



DEPARTMENT OF THE AIR FORCE
AIR EDUCATION AND TRAINING COMMAND

28 Sep 2000

MEMORANDUM FOR 403 WG/XPL
701 Fisher St
Keesler AFB MS 39534-2572

FROM: 81TRW/XPL
709 Meadows Drive, Suite 148
Keesler AFB, MS 39534-2483

SUBJECT: 81st Training Wing Support to 403rd Wing

1. Support agreement FB3010-00144-072 formally documents 81TRW support to the 403 WG. The final agreement is at attachment one, and is in portable document format (PDF). Each Support Agreement Manager, and Functional Area Agreement Coordinator AC, can print a copy for information, filing, and application. Attachment two contains a database extract of the SAMs program for SAM users.
2. Should you have questions or need additional information regarding this subject, please contact me at DSN 597-5648.


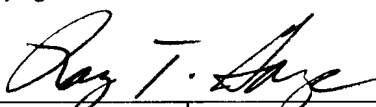
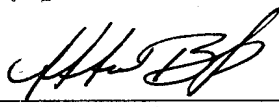

MICHAEL C. CURRY, GS-11, DAF
Support Agreement Manager

Attachments:

1. Final 403.pdf
2. 403rd.mbd

cc: HQ AFRC/LGXS
HQ AETC/LGXWS w/o atch 2

SUPPORT AGREEMENT

| | | | | | | | |
|---|--|---|--|--|--|--|--|
| 1. AGREEMENT NUMBER <i>(Provided by Supplier)</i> FB3010-00144-072 | | 2. SUPERSEDED AGREE NO. <i>(If this replaces another agreement)</i> FB3010-93168-072 | | 3. EFFECTIVE DATE: 20000826 | | 4. EXPIRATION DATE: Indefinite <input checked="" type="checkbox"/> | |
| 5. SUPPLYING ACTIVITY a. NAME AND ADDRESS 81st Training Wing / XPL 709 Meadows Drive Wolfe Hall, Suite 148 Keesler Air Force Base MS 39534-2483 TELE / FAX / EMAIL: SUPPLIER POC: Voice: 228-377-5648 DSN 597 Michael C. Curry Fax: 228-377-5647 DSN 597 E-mail: Michael.Curry@keesler.af.mil | | | | 6. RECEIVING ACTIVITY a. NAME AND ADDRESS 403rd Wing / XPL (AFRC) 701 Fisher Street Suite 220A Keesler Air Force Base MS 39534-2572 TELE / FAX / EMAIL: RECEIVER POC: Voice: 228-377-3521 DSN597 SSgt Clarence J. Hester Fax: 228-377-4624 DSN597 E-mail: Clarence.Hester@Keesler.AF.MIL | | | |
| b. MAJOR COMMAND AETC | | | | b. MAJOR COMMAND AFRC | | | |
| 7. SUPPORT PROVIDED BY SUPPLIER | | | | | | | |
| a. SUPPORT <i>(Specify what, when, where, and how much)</i> | | b. BASIS FOR REIMBURSEMENT | | c. ESTIMATED REIMBURSEMENT | | | |
| SUPPORT REQUIREMENTS ATTACHED: <input checked="" type="checkbox"/> | | Total Est Reimbursement | | \$97,478.520 | | | |
| | | Total Est Non-Reimbursement: | | \$10,716.830 | | | |
| 8. SUPPLYING COMPONENT a. COMPTROLLER SIGNATURE:  PATRICIA S. MCDANIEL, LtCol, USAF | | | | b. DATE SIGNED 23 May 00 | | | |
| c. APPROVING AUTHORITY (1) Typed Name RAY T. GARZA, Colonel, USAF Vice Commander | | | | c. APPROVING AUTHORITY (1) Typed Name ROBERT W. BELKNAP, LtCol, USAFR | | | |
| (2) Organization 81st Training Wing (AETC) | | (3) Telephone Number 228-377-2210 DSN 597 | | (2) Organization HQ AFRC / LGXS | | (3) Telephone Number 912-327-2695 DSN 497 | |
| (4) Signature  | | (5) Date Signed 20 Aug 00 | | (4) Signature  | | (5) Date Signed 16 Aug 00 | |
| 10. TERMINATION <i>(Complete only when agreement is terminated prior to scheduled expiration date.)</i> | | | | | | | |
| a. APPROVING AUTHORITY SIGNATURE | | b. DATE SIGNED | | a. APPROVING AUTHORITY SIGNATURE | | b. DATE SIGNED | |

11. GENERAL PROVISIONS (Complete blank spaces and add additional general provisions as appropriate: e.g., exceptions to printed provisions, additional parties to this agreement, billing, and reimbursement instructions.)

- a. The receiving components will provide the supplying component projections of requested support. (Significant changes in the receiving component's support requirements should be submitted to the supplying component in a manner that will permit timely modification of resource requirements.)
- b. It is the responsibility of the supplying component to bring any required or requested change in support to the attention of
81TRW/XPL, ATTN: Support Agreement Program Manager (SAPM) _____ prior to changing or cancelling support.
- c. The component providing reimbursable support in this agreement will submit statements of costs to:
81TRW/XPL, ATTN: SAPM, for inclusion into the Support Agreement Costing Annex.
- d. All rates expressing the unit of services provided in this agreement are based on current rates which may be subject to change for uncontrollable reasons, such as legislation, DoD directives, and commercial utility rate increases. The receiver will be notified immediately of such rate changes that must be passed through to the support receivers.
- e. This agreement may be cancelled at any time by mutual consent of the parties concerned. This agreement may also be cancelled by either party upon giving at least 180 days written notice to the other party.
- f. In case of mobilization or other emergency, this agreement will remain in force only within supplier's capabilities. **YES**
- g. Purpose: This agreement establishes the responsibilities of the 81st Training Wing (AETC), Keesler AFB MS, hereinafter called the Supplier, and 403rd Wing (AFRC), Keesler AFB MS, hereinafter called the Receiver in regard to the support and services provided by 81TRW support activities. DUE TO AN IMPASSE IN NEGOTIATING SUPPORT FOR MAINTENANCE CONTROL AND TRAINING, THIS AGREEMENT IS BEING PROCESSED WITH AN IMPASSE. Support services will be provided as requested on the appropriate funding document and accepted by the Supplier. Provision of nonreimbursable support shall be dependent upon availability of Military Support Funds.

ADDITIONAL GENERAL PROVISIONS ATTACHED:

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12. SPECIFIC PROVISIONS(As appropriate: e.g., location and size of occupied facilities, unique supplier and receiver responsibilities, conditions, requirements, quality standards, and criteria for measurement/reimbursement of unique requirements.)

- a. See Additional Specific Provisions Attached.
- b. Distribution: HQ AETC/LGXP 555 E. Street East Randolph AFB, TX 78150-4440
HQ AFRC/LGXS 152 2nd Street Robins AFB, GA 31098-1635
403rd WG/XPI 701 Fisher Street, Suite 220A Keesler AFB, MS 39534-257
- Internal: 81CPTS/FMA Keesler AFB, MS 39534-
81TRW/MO Keesler AFB, MS 39534-
Each Supplier's FAA
- c. Attachments:
1. Manpower Annex
 2. Environmental (AF Form 81)
 3. PMEL Listing
 4. MOU - HQ AETC - HQ AFRC, signed 12 July 97
 5. SLA - 403 WG - 81 TR

ADDITIONAL SPECIFIC PROVISIONS ATTACHED:

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Agreements Reimbursements Report

23 May 2000

Agreement Number **FB3010-00144-072**

Supplier: 81st Training Wing / XPL

MAJCOM AETC

Receiver 403rd Wing / XPL (AFRC)

MAJCOM AFRC

| Support Category | Reimbursable | Basis for Reimburesment | Per Unit Cost | Prior FY Cost | Unit Factor | Estimated Reimbursement | Estimated Non-Reimburseable |
|------------------|--------------|--|---------------|---------------|-------------|-------------------------|-----------------------------|
| ADP SOFTWARE | No | No Reimbursement | \$100.000 | Yes | 0 | \$0.000 | \$100.000 |
| AIRFLD OPS | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| AMMO | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| AUDIO VISUAL | Yes | Actual cost per contract | \$11,248.000 | Yes | 0 | \$11,248.000 | \$0.000 |
| CCF | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| CHAPEL | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| CIV PERS | No | No Reimbursement | \$0.000 | No | 0 | \$0.000 | \$0.000 |
| CLUBS | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| CMD POST | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| COMM | Yes | CS est. Based on # lines, & toll charges | \$22,000.000 | Yes | 0 | \$22,000.000 | \$0.000 |
| COMMON INFRA | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |

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|------------------|--------------|---|---------------|---------------|-------------|-------------------------|-----------------------------|
| COMMUN SVCS | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| CUSTODIAL | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| DISASTER | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| EDUCATION | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| ENTOMOLOGY | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| ENVIR CLEAN | Yes | Actual cost of cleanup, trans and/or disposal | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| ENVIR COMPLY | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| EOD SUPPORT | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| FACIL CONSTR | No | Actual cost/direct funding by Receiver | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| FACIL REPAIR | Yes | Actual Cost Based on FY98 | \$10,000.000 | Yes | 0 | \$10,000.000 | \$0.000 |
| FACIL SUPPOR | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| FINANCE | | | | | | | |

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|------------------|--------------|-------------------------------------|---------------|---------------|-------------|-------------------------|----------------------------|
| FIRE | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| FLT RECORDS | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| FOOD | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| HAZ MATERIAL | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| HEALTH | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| HSG & LODGE | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| HSG/LOG TNG | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| LAUNDRY | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| LEGAL | No | No Reimbursement | \$1,440.000 | Yes | 0 | \$0.000 | \$1,440.000 |
| LOG PLANS | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| MAIL POSTAGE | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| | No | Based on FY98 postage meter reading | \$7,218.210 | Yes | 0 | \$0.000 | \$7,218.210 |

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|------------------|--------------|-------------------------|---------------|---------------|-------------|-------------------------|----------------------------|
| MAINT CONT | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| MANPOWER | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| MED EQ REP | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| MIL PERS | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| MOBILIZE SPT | No | No Reimbursement | \$0.000 | No | 0 | \$0.000 | \$0.000 |
| MORTUARY | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| MWR | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| OCCUP HEALTH | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| PMEL | No | No Reimbursement | \$1,958.620 | Yes | 0 | \$0.000 | \$1,958.620 |
| POLICE | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| PUB HEALTH | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| PUBL AFFAIRS | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |

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|------------------|--------------|--|---------------|---------------|-------------|-------------------------|----------------------------|
| PURCH/CONTR | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| REFUSE | No | Actual cost/direct funding by Receiver | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| RESOURC MGNT | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| SAFETY | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| SOCIAL ACTNS | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| SUPPLY | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| TRAINING | Yes | Hourly rate of civilian labor | \$6,230.520 | Yes | 0 | \$6,230.520 | \$0.000 |
| TRANSPORT | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| UTILITIES | Yes | Hourly rate of civilian labor | \$48,000.000 | Yes | 0 | \$48,000.000 | \$0.000 |
| WEATHER | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |
| | No | No Reimbursement | \$0.000 | Yes | 0 | \$0.000 | \$0.000 |

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MAJCOM AETC

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| Support Category | Reimbursable | Basis for Reimburesment | Per Unit Cost | Prior FY Cost | Unit Factor | Estimated Reimbursement | Estimated Non- Reimburseable |
|------------------|--------------|----------------------------|------------------|------------------|-------------|----------------------------|---------------------------------|
| Grand Total: | | | | | | \$97,478.520 | \$10,716.830 |

General Provisions Continuation
Agreement No. FB3010-00144-072

h. Authority: This agreement is entered into pursuant to the following directives insofar as they are applicable. None of the terms or provisions of this agreement are intended to conflict with or supersede directives or instructions from higher headquarter.

- (1) DoDI 4000.19, Interservice and Intragovernmental Support
- (2) AFPD 25-2, Support Agreements
- (3) AFI 25-201, Support Agreements Procedures
- (4) AFPD 65-6, Budget
- (5) AFI 65-601, USAF Budget Policies and Procedures
- (6) AFR 50-18/AR 351-9/OPNAVINST 1500.27/MC05180.7B, Interservice Training

i. Modification/Terminations: Supplier may not reduce or end the approved level of support in this support agreement without a least 180 calendar days advance written notification of intent, unless agreed upon by the Supplier and Receiver approving authorities. Receiver will provide the Supplier with at least 180 calendar days advance written notification when reduction or termination in support is expected. Otherwise, changes may apply to cover fixed costs associated with providing support.

j. Receiver Mission Statement:

(1) Peacetime: The peacetime mission of the 403rd Wing is to train assigned personnel to carry out global airlift, including airlift of personnel, equipment and supplies. The Wing also has the mission of supporting the Department of Commerce through airborne weather reconnaissance operations in the Atlantic and Pacific Oceans, the Caribbean, and the Gulf of Mexico. The Wing is comprised of a headquarters staff, two separate flying squadrons, separate groups for operations, logistics, and mission support, and other functions as listed in paragraph t.

(2) Wartime: The 403rd Wing becomes an integral part of the Air Mobility Command upon wartime mobilization, and will carry out wartime missions per the applicable OPlan.

k. Facilities/Space: Receiver shall have the use of facilities and/or facility space, as approved, for conducting its unit mission. Supplier shall exercise overall administrative control of Supplier-owned facilities provided the Receiver, to include those jointly used. Receiver will obtain approval from Supplier Base Civil Engineer before altering, modifying real estate, or before removing/relocating real property installed equipment.

| <u>Facility Number</u> | <u>Square Footage</u> | <u>Function</u> |
|------------------------|-----------------------|---|
| 0219 | | Gazebo (403 rd Self Help) |
| 0220 | | Gazebo (403 rd Self Help) |
| 0222 | 11,104 | 815 AS Operations |
| 0223 | 19,580 | 403 WG/HQ/SEA/SJA/XP/MPF/CP/PA/IM |
| 0225 | 2,500 | 403 WG/LGMI |
| 0233 | 37,112 | 403 WG/OG/SE/OSF/53WRS |
| 0244 | 125 | 403 MXS/LGM |
| 0255 | 501 | 815 AS |
| 0412 | 5,309 | 403 WG/SG |
| 0904 | 26,510 | 403 WG/CES/MSS/SPS/CF/STG |
| 4201 | 13,620 | 403 MXS/LGMV |
| 4204 | 19,816 | 41 APS, 403 MXS/LGMG/LGMC |
| 4205 | 103,565 | 403 LG, MXS, LSS, SFS, 41 APS |
| 4217 | 1,649SY | Aircraft Wash Pad (Joint Use) |
| 4218 | 240 | Aircraft Corrosion Control (Joint Use) |
| 4254 | 16,800 | Aircraft Dock |
| 4273 | 275 | 403 MXS/LGMI-21 (Joint Use) |
| 4274 | | 4000 Gallon Diesel Storage (Joint Use) |
| 4276 | | 550 Gallon Mogas Storage (Joint Use) |
| 4277 | | 550 Gallon Jet Fuel Storage (Joint Use) |
| 4301 | 33,685 | 403 LG/LGMF |
| 4302 | 744 | 403 LG/LGMF |
| 4303 | 1,432 | 403 LG/LGMF |

General Provisions Continuation
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| <u>Facility Number</u> | <u>Square Footage</u> | <u>Function</u> |
|------------------------|-----------------------|---|
| 4304 | 163 | 403 LG/LGMF, Hazardous Material Storage |
| 4305 | 120 | 403 LG/LGMF, Hazardous Material Storage |
| 4306 | 1036 | 403 LG/LGMF, Hazardous Material Storage |
| 4310 | 300 | 403 LG/LGMF, Hazardous Material Storage |

k. Manning: Receiver will be responsible for providing updated strength information to Supplier Support Agreements Program Manager (SAPM) annually. Receiver authorized strength is as follows:

| <u>Total Authorized Military</u> | <u># Enlisted</u> | <u># Officers</u> | <u>Authorized Civilians</u> | <u>Total Authorized Strength</u> |
|----------------------------------|-------------------|-------------------|-----------------------------|----------------------------------|
| 1353 | 1122 | 231 | 32 | 1385 |

l. Reimbursement/Funding/Billing: Reimbursement procedures will be IAW AFI 65-6 and AFI 65-601 or DoD 7220.9-M, and DOD 7000.14R, Volume 11B. Receiver will fund for the estimated reimbursable support depicted in the funding annex at the beginning of each fiscal year. Receiver will prepare and issue a DD Form 448, Military Interdepartmental Purchase Request (MIPR) or AF Form 616, Fund Cite Authorization, by category of expense via the Supplier's Functional Area Agreement Coordinator (FAAC) and their Group Resource Advisor. The Receiver's MIPR or AF Fm 616 must be annotated with the support agreement number, RC/CC, EEIC, and Sales Code. Monthly Keesler AFB organizations providing reimbursable support will submit actual costs with supporting documentation for payment and reimbursement to 81 CPTS/FMA and FMFL. Request for reimbursements provided to 81 CPTS/FMA for billing will be forwarded to the Accounting Liaison Office to be forwarded to DFAS-LI/AOR, who in turn, will process SF 1080, (Voucher For Transfers Between Appropriations and/or Funds). DFAS-LI/AOR will forward the SF 1080 with supporting documentation to the Receiver for certification for receipt of services. Receiver will return the certified SF 1080 to DFAS-LI/AOR to authorize payment for services rendered.

m. Reviews: This support agreement will be reviewed at a minimum every three years to determine if the terms and conditions are appropriate and current with the assistance of the Group RA and FAAC. Reimbursements for services rendered will be monitored monthly by each Group RA and FAAC with oversight by 81 CPTS/FMA to ensure proper and timely billing. Cost will be reviewed annually by 81 CPTS/FMA to ensure continued accuracy of estimated reimbursement charges.

n. Support and Services:

(1) All support and services provided to the Receiver will be provided within the physical boundaries of Keesler AFB MS, unless specified otherwise in the specific provisions of this agreement. Services and materials shall be subject to all applicable directives, policies and procedures. Responsibility will remain with the Receiver for administrative and logistical services and support not specifically stated in this agreement. The Receiver is responsible for all costs to and from Keesler AFB MS to receive services.

(2) Supplier will provide a Support Agreements Program Manager (SAPM) for all support agreements and interface for contact with all base agencies for the Receiver. Receiver will provide Supplier SAPM with detailed support requirements (in writing) and use only Supplier SAPM for support matters, unless otherwise authorized by the Supplier SAPM.

(3) The MOU at attachment 4 depicts Headquarters AETC's and AFRC's added guidance for 81st MSS Civilian Personnel Flight's support to 403rd Wing personnel. Summaries of the contents are contained in the CIV PER category of support in this agreement. Used together provides Supplier and Receiver guidance in implementing this agreement.

o. Compliance: Receiver personnel will comply with Supplier directives and policies pertaining to base plans, base security, traffic laws, fire prevention, safety, utility conservation, water conservation,

General Provisions Continuation
Agreement No. FB3010-00144-072

occupational health and environmental control. Receiver personnel will be required by military regulations and policies to observe the rule of dress, conduct, and appearance as required.

p. Organization:

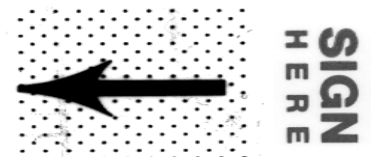
| | |
|---|--|
| 403rd Operations Group (OG) | 403rd Security Forces Squadron (SFS) |
| 403rd Logistics Group (LG) | 403rd Operations Support Flight (OSF) |
| 403rd Support Group (SG) | 403rd Logistics Support Squadron (LSS) |
| 403rd Aeromedical Staging Squadron (ASTS) | 403rd Wing Staff |
| 403rd Maintenance Squadron (MXS) | 815th Airlift Squadron (AS) |
| 403rd Mission Support Squadron (MSS) | 53rd Weather Reconnaissance Squadron (WRS) |
| 403rd Civil Engineering Squadron (CES) | 41st Aerial Port Squadron (APS) |
| 403rd Communication Flight (CF) | |

q. Assigned Unit Aircraft:

| <u>UNIT</u> | <u>TYPE ACFT</u> | <u>QTY</u> |
|-------------|------------------|------------|
| 815th AS | C130E | 8 |
| 53rd WRS | WC130H | 10 |

r. This agreement has been reviewed for legal sufficiency and liability assessment.


Attorney - Advisor



ADP SOFTWARE Software License Management

Includes data processing software license management. (81 CS/SCP, 7-8870)

Supplier Will:

- 1 Manage and administer the Base Software License Program.
- 2 Provide training and guidance to the unit POCs on the basics of software licensing and copyright laws.
- 3 Maintain accurate records of all software and verify that software and licenses are stored in a secure area.
- 4 Provide information in meetings, base media, and electronic correspondence to educate, inform, and instruct the base POCs on software licensing issues.

Receiver Will:

- 1 Participate in the Base Software License Program.
- 2 Provide an appointment letter to the Base Software License Manager stating the primary and alternate POC to administer the software license program for the unit.
- 3 Perform an annual inventory of all software, licenses, and corresponding documentation of unit software. Provide, if requested, a copy of this inventory to the Base Software License Manager.
- 4 Ensure all software acquisitions are coordinated through respective software license managers.
- 5 Comply with applicable provisions of AFI 33-114 and AETCI Supplement 1 to AFI 33-114.

AIRFLD OPS Airfield Base Operations

Manage airfield support activities and facilities and provide service for preflight planning and flight plan processing. (POC: 45 AS/AOF, 7-5460)

Supplier Will:

- 1 Conduct base operations flight following file flight plans; coordinate requirements for VIP, SAAM, and transient aircraft; issue military/FAA NOTAMS; respond to primary crash net; and activate secondary crash net. Provide these services during normal duty hours and extended hours when coordinated by Receiver
- 2 Coordinate with Airport Operation and FAA controllers. Coordinate with Base Civil Engineers to pursue upgrades and improvements.
- 3 Determine necessary/currency of airfield waivers, manage flightline drivers familiarization training, authorize POV access to flightline (vehicle flightline permits).
- 4 Notify 403 WG/CP of Receiver assigned aircraft departure and arrival times.

Receiver Will:

- 1 Comply with Supplier policies and procedures.
- 2 Coordinate the need for support that extends beyond the normal duty hours at least 24 hours in advance or as soon as possible.

AMMO**Ammunition**

Provide for the supply, maintenance, and repair of devices charged with explosives, propellants, pyrotechnics, initiating composition of nuclear, biological, or chemical material for use in connection with defense or offense including demolitions, ceremonial, or non-operational purposes. (POC: 81 SUPS/LGSPQ, 7-2197)

Supplier Will:

- 1 Provide munitions support to the Receiver as prescribed by AFI 21-200 Series instructions.
- 2 Perform Munitions Accountable system Officer duties as prescribed by AFI 23-111 and AFI 21-200 Series instructions.
- 3 Provide management guidance and training to commanders, custodians, users, and supervisors according to AFI 21-201 to include using and interpreting Combat Ammunitions Systems – Base Level products.
- 4 Perform munitions inventories and visits, at the required intervals and document the results according to AFI 21-200 Series instruction within prescribe time.
- 5 Perform munitions inspections according to the applicable tech manual at the prescribed interval and document the results according to T.O. 11A-1-10.
- 6 Immediately inform Receiver, verbally and in writing, of T.O. 11A-1-1, suspension and release notices that effect the Receiver's assets or mission.
- 7 Coordinate short-term temporary, joint use and permanent munitions facilities or equipment use by the Receiver, as required.
- 8 Within the capabilities of the Supplier's qualified personnel, quarterly furnish specific munitions operation training to Receiver's Munitions (AFSC 2W0X1) assigned personnel.
- 9 When available, provide facilities and locations for assembly, disassembly and storage of assets that are beyond the Receiver's capability.
- 10 Negotiate and maintain courtesy storage agreements, with the Receiver, as prescribed in AFI 21-200 Series instructions for assets beyond the Receiver's capability.
- 11 Provide security, protection, storage, care and preservation of Receiver's courtesy stored assets.

Receiver Will:

- 1 Ensure personnel carefully and economically use and security assets.
- 2 Provide adequate security, protection, and storage for issued assets.
- 3 Determine, justify, and request adequate storage facilities for Receiver's issued assets.
- 4 Appoint personnel as custodians, to certify munitions issues and expenditures, and receipt for assets according to AFI 21-200 Series instructions.
- 5 When custodians are absent, immediately appoint a qualified successor.
- 6 Make recommendations to the accountable officer to improve support or correct deficiencies.
- 7 Immediately identify unaccounted assets to the Supplier to make adjust to accountable records according to prescribed directives.
- 8 Properly document and perform physical inventories at the prescribed intervals
- 9 Maintain a copy or computer record that confirms receipt, expenditure, or turn-in of assets.
- 10 Report losses/irregularities relating to assets to the immediate commander and accountable officer.
- 11 Take action to reconcile and correct records and sign custody listing.
- 12 Prepare and forward material request to the Supplier. Coordinate material, issue or turn-in requests with the Supplier's designated function or personnel.
- 13 Plan and forecast requirements to meet mission goals. Provide Supplier a copy of the forecast.
- 14 For a flying wing having an Aircraft Plans & Scheduling, Survival Equipment, and Life Support Sections, forecast a Cartridge and Propellant Devices Time Change Projection, at the required interval and in the proper format, as prescribed in Technical Order 00-20-9. Provide a copy of the Forecast.
- 15 Accurately identify the urgency of need for material according to DoD Uniform military Movement and Issue System.

- 12 Immediately notify, verbally and in writing, losses/irregularities or security incidents relating to Receiver's assets to the applicable commander and custodian.
- 13 Release Receiver's courtesy storage assets to authorized Receiver personnel.
- 14 Research and adjust Receiver's accountable records, as required, to reflect all discovered shortages, overages, and unaccounted assets according to prescribed directives.
- 15 When available, assist the Receiver with the delivery of pickup of assets when not within the Receiver's capability.
- 16 Maintain adequate stocks within Munitions Storage Area capacity and available worldwide asset posture to support the Receiver's allocations, time change projection, etc.
- 17 Assist Receiver with the operation of packaging and palletizing mobility munitions to support exercises and deployments. Note: Owning organization is responsible for palletizing cargo. (Air cargo personnel are experts in pallet build-up.). Note will be removed after coordination.
- 18 Process and provide the required shipping documents to deploying custodians to support the transfer of accountability of Receiver's assets according to AFI 21-200 Series instructions.
- 19 Conduct an inventory with the Receiver within 7-duty days of the return of deployed munitions to ensure records reflect the current inventory and condition.
- 20 Provide required munitions reports as outlined in AFI 21-200 Series instructions.
- 21 Release assets to primary or alternate custodian or designated personnel appointed by the Receiver's commander.
- 22 Perform required Inspection of Reusable Munitions Containers and Scrap Material generated from items exposed to or containing explosives according to T.O. 11A-1-60 and DOD 4160.1-M.
- 23 Dispose of Reusable Munitions Containers and Scrap Material generated from items exposed to or containing explosives according to T.O. 11A-1-60, DOD 4160.1-M, and AFI 21-200 Series direction.
- 16 Identify and schedule custodians, user, commanders, and etc personnel to attend Supplier training.
- 17 Segregate, delivery and turn-in Scrap Material generated from items exposed to or containing explosives to the Supplier according to T.O. 11A-1-60 and DoD 4160.1-M.
- 18 Turn-in excess reusable containers to include all Up-Round Containers to the Supplier.
- 19 Notify Supplier of Receiver's peacetime deployments, 120 or 180-days for respective CONUS or Oversea deployment of the types and quantities of munitions and allocations to be transferred to support deployments or exercises.
- 20 Provide personnel from each function area to prepare, palletize, load or unload assets.
- 21 Assume transportation, storage, and security responsibilities upon asset receipt.
- 22 When AFSC 2W0X1 are assigned, perform asset assembly, disassembly and testing when beyond the Supplier's because of limitations such as test equipment, personnel, or other specific limitations. Provide Supplier a current list of appointed munitions inspectors. Provide Supplier inspection results using AFTO Form 102, Munitions Inspection Document according to T.O. 11A-1-10.
- 23 Advise Supplier of short-term, temporary, joint use or permanent use of Supplier's facilities required for mission accomplishment.
- 24 Develop, implement, and maintain an Aircraft and Survival Equipment Cartridge and Propellant Actuated Device (CAD/PAD) operating instruction according to AFI 21-200 Series instructions. Coordinate operating instruction with the Supplier.
- 25 Annually by 1 July each year provide the Receiver a Cartridge Actuated Device and Propellant Actuated Device time change forecast according to Technical Order 00-20-9.
- 26 Notify Supplier at least ten (10) workdays to include completing the required documentation to schedule routine asset pick-ups, turn-ins and delivery of assets.
- 27 Develop, implement, and maintain Aircraft munitions Accountability Operating Instruction to support training, contingencies, and wartime aircraft operations according to AFI 21-200 Series. Coordinate the operating instruction with the Supplier.

- 24 When notified, transfer Receiver's allocations according to AFI 21-200 Series instructions.
- 25 Security off installation storage to support Receiver's mission when beyond the Supplier's storage capacity.
- 26 When detected, immediately notify Receiver of any pilferage, theft, shortage, or breach of security of Receiver's assets. Provide the Receiver, in writing, within 72-hours of the event, a report that details the circumstances surrounding the event.
- 27 Provide Receiver designated personnel access to munitions facilities, as required.
- 28 The Supplier commander furnishes the Receiver in writing ten (10) working days after execution of this agreement, and updates as necessary, the primary and alternate liaison points of contact. The liaison points of contact are responsible to provide training schedule, negotiation updates to agreement and resolving disputes. In the event the parties are unable to resolve a dispute to their mutual satisfaction, the dispute will channel through the respective chains of command for resolution.
- 28 Depending on the type of aircraft, establish, implement and maintain Load Standardization Crew or Weapons Task Qualification program according to AFI 21-101 and AFRCI 21-101 instructions, as required.
- 29 Have qualified personnel upload and download ordnance on aircraft according to Aircraft 33-1-2 Technical Order.
- 30 When available, provide the Supplier with personnel to assist with pick up, inspection, assembly or disassembly of Receiver's assets stored at off installation Storage facilities because of Supplier lack of capacity or limitations.
- 31 When notified, immediately comply with Supplier Suspensions or Restrictions instructions.
- 32 Provide Supplier an up-to-date courtesy storage authorization list that reflects each item requiring courtesy storage by NSN, Nomenclature, Quantity, Class division, and Net Explosive Weight.
- 33 Provide the Supplier 72-hours notification, when access is required to the Receiver courtesy stored munitions.
- 34 Comply with Supplier administrative and Munitions Storage Area Entry Control requirements.
- 35 Coordinate in advance, with the Supplier, all order and shipping actions that effect the Supplier.
- 36 When courtesy storage agreement is terminated or discontinued, within 30 workdays, remove and relocate courtesy stored munitions from Supplier's storage.
- 37 Ensure all personnel that handle, transport, use or maintain munitions receive annual explosive safety training.
- 38 The Receiver's commander furnishes the Supplier in writing ten (10) working days after execution of this agreement, and update as necessary, the primary and alternate liaison points of contact. A properly prepared and valid AF Form 68, Munitions Authorization Record, will be executed within the prescribed time. The liaison points of contact are responsible to schedule personnel for training, negotiation updates to agreement and resolving disputes. In the event the parties are unable to resolve a dispute to their mutual satisfaction, the dispute will channel through the respective chains of command for resolution.

AUDIO VISUAL Audio and Visual Information Services

Includes still photography, graphics, micrographics, and presentation services. Also, includes film, video and audio media services. (POC: 81 CS/SCP, 7-8870) NOTE: Services is provided under contract.

Supplier Will:

- 1 Provide graphic arts, still photographic, presentations and video support including visual services from conception to finished product. Create, process, print, and duplicate video, graphics, and still photographic products. Set up, run, store and maintain such presentation equipment and media as required.
- 2 Provide complete visual services, products and equipment.

Receiver Will:

- 1 Notify Supplier of projected annual workload requirements two weeks prior to the beginning of each fiscal year. Failure to comply will result in Visual information (VI) services being withheld until annual workload data is supplied.
- 2 All Air Force organizations required to reimburse for services will provide an AF Form 616 (Fund Cite Authorization), and all other DOD agencies will provide a MIPR (DD Form 448, Military Interdepartmental Purchase Request) to 81 CS/SCPV within two weeks prior to the start of each fiscal year. Failure to do so will result in services being withheld until MIPR is accomplished. Base the value of the MIPR and AF Form 616 on workload requirement submitted in the "Receiver Will", item 1 above.
- 3 Submit request for Visual Information Services, outlined in AFI 33-117, on properly completed work order forms (AF Form 833 or DD Form 1995), before any work is accomplished.

CCF Correctional Custody Facility

Includes management and operation of Correctional Custody Facility. (POC: 81 SPTG/CCB, 7-9364)

Supplier Will:

- 1 Provide confinement support if space permits upon request.

Receiver Will:

- 1 Provide transportation and escort for male prisoner transferred to Keesler AFB. Provide an escort for prisoners who are released or transferred. Provide a guard if prisoner is hospitalized. Provide females workers to cover all shifts when prisoner is female.
- 2 Notify supplier of incoming prisoner at least twenty-four hours in advance when possible. Provide escort for scheduled prisoner appointments. Escort should be at least a noncommissioned officer and equal to or higher in grade of the prisoner before his/her judicial proceedings. Provide health and comfort items for prisoners in non-pay status.

CHAPEL Chapel and Chaplain Services

Includes pastoral ministries, worship services, religious rites, pastoral visits, spiritual counseling, and religious education. (POC: 81 TRW/HC, 7-4414)

Supplier Will:

- 1 Provide for the pastoral and religious needs of all faiths within the military community. Provides support for worship and religious observances, pastoral care, visitation ministry, religious/moral counseling and religious education.
- 2 Provide use of Larcher Blvd Chapel, (0700-0800) during UTA Sunday.

Receiver Will:

- 1 Requests service and participate as desired.
- 2 Ensure Supplier receives a UTA schedule.

CIV PERS

Civilian Personnel Services

Includes recruitment, classification, staffing, pay administration, personnel management, employee relations, awards, equal opportunity programs, and career development. (POC: 81 MSS/DPC, 7-7965)

Supplier Will:

- 1 Supplier's Civilian Personnel Flight (CPF) will provide civilian personnel services as outlined in AFI 36-105, Civilian Personnel Servicing Arrangements, AFI 36-108, Air Reserve Technician (ART) Program, and other applicable laws, directives, instructions and AFRC policy and procedure issuance.
- 2 Provide civilian personnel support services in affirmative employment, classification, labor, and employee development and training, data systems support and personnel records maintenance. Specific of support are outlined in Memorandum of Agreement attached to core Support Agreement.

Receiver Will:

- 1 Receiver will furnish servicing CPF with ART policy and procedure issuance's and provide guidance and assistance in all matters pertaining to the ART program.
- 2 Advise Supplier of civilian personnel requirements, services and including management advise and assistance necessary to fulfill the mission.
- 3 Supply and/or transfer to the Supplier any work years required to support any additional hiring. This is to be accomplished prior to taking any hiring action and/or funds transfer.
- 4 Fund all costs associated with hiring, employee development, disciplinary actions, termination, etc.

CLUBS

Clubs

Includes officer, non-commissioned officer, enlisted, all hands, aero, community and other recreational clubs. (POC: 81SVS/SVMX, 7-2637)

Supplier Will:

- 1 Ensure dining, entertainment, and recreational activities are available to authorized personnel.

Receiver Will:

- 1 Comply with Supplier's governing directives, policies, and procedures.

CMD POST

Consolidated Command Post

Provide command and control facilities and services for receiver units. Supplier is responsible for command post consolidation and coordination of operations. (POC: 81 TRW/CP, 7-4330)

Supplier Will:

Receiver Will:

- 1 Notify the 403 WG/CP after normal duty hours (0700 – 2230) of an incident. During normal duty hours notify Receiver of upcoming 81TRW Battle Staff sessions. After normal duty hours refer to Battle Staff Representative Letter for notification purposes.
- 2 81 TRW/CP disseminate severe weather information to personnel IAW KTRW Supplement 55-23.
- 1 Upon notification from Supplier of an incident involving 403d Wing assets, discharge command and control responsibilities to handle the incident. Notify Supplier on all OPREP-3 transmissions.

COMM Communication Services

Includes dedicated communications services and telephone equipment. May also include leasing of communication equipment, lines, and special communications-electronics equipment services. (POC: 81 CS/SCP, 7-8870)

Supplier Will:

- 1 Provide communications services to include local, DSN, and toll calls; data, and radio communications; pager system; and alterations or extension of existing service. All equipment, service charges, and toll calls will be reimbursable. Also, the leasing of equipment and lines, purchase of authorized communications equipment, and administrative costs related directly thereto are reimbursable.
- 2 Provide current telephone directories; include Receiver telephone numbers based on organizational listings.
- 3 Coordinate support and usage of land mobile radios, including frequency assignment.
- 4 Maintain inventory records on all cellular telephones, pagers, and provide information on sources of cellular telephones and service contracts.
- 5 Transmit and receive messages.
- 6 Provide Information Assurance IAW Service Level Agreement.
- 7 Provide technical solutions to Receiver's data automation processing requirements when support for the requirement impacts the base level infrastructure.
- 8 Provide network services support IAW the Service Level Agreement (See atch 5 of S.A.). Deviations from Base Standard are subject to separate negotiations.
- 9 Provide DMS capability to the 403 WG and monitor network connectivity.

Receiver Will:

- 1 Request only the minimum service required for mission accomplishment. Submit requirements for common-user communications services as needed and coordinate requirements with Supplier. Submit required documents for cellular telephones and cellular services and commercial pages to the Supplier.
 - 2 Delegate in writing, enough unit points of contact to serve as Organizational C4 Systems Security Officer (C4SS), the Security Awareness, Training and Education (SATE) Manager, the Emission Security Manager, and when Communications Security (COMSEC) documents or keying materials are required, the COMSEC responsible officer.
 - 3 Provide listings of personnel/telephone numbers for inclusion in base telephone directory.
 - 4 Provide names, telephone numbers, and email addresses of individuals requiring DMS capability.
 - 5 Provide points of contact and building locations, a list of serial numbers, and Technical Orders (T.O.s at each location) for each of the radios outlined in paragraph 10 above. Receiver must provide written notice of any new radios or relocation of the radios in item 10 of "Supplier Will" clause.
 - 6 This item intentional left blank
 - 7 Provide mission impact statements, outlining the priority for ordering replacement parts through Keesler AFB supply channels, for each of the radios in item 10 of "Supplier Will" clause.
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| <p>10 Provide Preventative Maintenance Inspections (PMI's) and repair service for the following radios; 2 each GRC-171's, 4 each RT-1446's, and 4 each TRC-176's. Note: 81CS will perform an initial acceptance inspection on the above mentioned radios prior to taking full PMI and repair responsibility.</p> <p>11 Provide an on-call technician at extension 7-2052, 24 hrs a day with a response time of one (1) hour for the above radios.</p> <p>12 Order and track the ordering of all parts for the above mentioned radios.</p> | <p>8 Comply with all Supplier's guidance and directives.</p> <p>9 All Air Force organizations required to reimburse for services will provide an AF Form 616 (Fund Cite Authorization), and all other DOD agencies will provide a MIPR (DD Form 448, Military Interdepartmental Purchase Request) to 81 CS within two weeks prior to the start of each fiscal year. NOTE: Allocate a minimum of \$2000.00, as a baseline figure for the first year, specifically for the purchase of replacement parts for the repair of the radios listed in Supplier Will Item 10.</p> |
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COMMON INFRA Common Use Facility Construction, Operations, Maintenance, and Repair

Includes construction, alteration, operation, maintenance, and repair of common use infrastructure (e.g., roads, grounds, surfaced areas, structures, real property and installed equipment). Also includes common benefit signs, energy consumption, snow removal, street cleaning, and installation beautification projects. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide all normal services related to common use infrastructure (roads, grounds, surfaced areas, structures, real property installed equipment) in accordance with Air Force directives. Also includes common benefit signs, energy conservation, street cleaning, and installation beautification projects.
- 2 Provide response to emergency requirements on a 24-hour basis.
- 3 Involve Receiver in any planning or studies which would alter the basic Civil Engineer structure and services provided (i.e., A-76 studies).
- 4 Provide Receiver CES personnel access to CE shops and equipment for joint use training.

Receiver Will:

- 1 Comply with Supplier directives, as applicable.
- 2 Reimburse Supplier for work requested beyond common use infrastructure.

COMMUN SVCS Community Services

Includes family support center activities, child development services, dependent youth activities, theaters, and thrift shops. (POC: 81 SVS/SVMX, 7-2637)

Supplier Will:

- 1 Ensure Child Development and Youth Activities are available to authorized personnel.

Receiver Will:

- 1 Comply with Supplier's governing directives, policies, and procedures.

CUSTODIAL Custodial Services

Includes janitorial and cleaning services for customer-occupied or customer-used facilities and areas. (Contracted Service- POC: 81CONS)

Supplier Will:

- 1 Provide janitorial services in Receiver's administrative/operational areas, to include vacuuming the administrative areas.
- 2 Provide janitorial services at the level(s) authorized to other like facility operations on base, not to exceed standards set by Air Force or command directives. Actions above allowable standards will require funding by the Receiver.

Receiver Will:

- 1 Submit a memorandum to Base Civil Engineering to request custodial services. Identify the cleaning services requested with a building floor plan identifying the areas to be cleaned, area measurements, type of floor covering(s), and the frequency required, plus other essential cleaning services.
- 2 Provide funding for services above allowable standards.

DISASTER Disaster Preparedness

Includes operation of disaster preparedness programs and related services, equipment and facility support for emergencies and wartime operations. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide training for forces responding to the scene of a major accident.
- 2 Upon request, provide staff assistance visits to monitor the status of unit disaster preparedness program.
- 3 Provide command and control support during responses to emergency situations.
- 4 Provide communications for on-scene emergency operations.
- 5 Review unit checklists in support of OPLAN 32-1.
- 6 Assign units shelter space.
- 7 Assist units to integrate response planning efforts and ensure other plans include disaster preparedness requirements IAW AFI 32-4001, and related AFIs.
- 8 Brief senior representatives and their staff with major disaster preparedness program responsibilities on the following:
 - Disaster preparedness policy, organization, and responsibilities.
 - Status of disaster preparedness program initiatives.
- 9 Provide quarterly information packages.
- 10 Provide Chemical & Biological Warfare Defense training IAW AFI 32-4001 and AFRC Sup 1 to AFI 32-4001.

Receiver Will:

- 1 Comply with the provisions of AFI 32-4001, related AFIs and supplements.
- 2 Identify annually projected number of training slots needed for initial and refresher CBWDT and other subjects identified in AFI 32-4001, chap 6, table 6.3.
- 3 Develop unit checklists in support of 81 TRW OPLAN 32-1.
- 4 Schedule and monitor personnel for initial and refresher Chemical and Biological Warfare Defense Training.
- 5 Coordinate with 81 Readiness flight on scheduling of Supplier instructors for all required classes as it is outlined in AFI 32-4001, AFRC Sup 1.
- 6 Assign 403rd representation to the 81 Battle Staff and Disaster Control Group to act as liaison and coordinating officials during emergency response.

- 11 Provide necessary response to any and all accidents involving 403rd Air or Ground assets, to include response by the Installation Disaster Control Group (DCG), Battle Staff and/or Mobile Command Post (MCP).
- 12 Provide analysis of hazards most likely to affect Keesler AFB. Plan and respond to the effects of these hazards to include major accidents involving or not involving hazardous materials, Natural Disasters and/or enemy attack.
- 13 Provide two co-use classrooms.
- 14 Provide current lesson plans, to be utilized for class instruction, to 403rd instructors.
- 15 Provide training equipment such as NBC, Protection, Detection, and Decontamination as necessary to support the Receiver internal, in-house training program.
- 16 Provide instruction to Receiver personnel in all subjects listed in AFI 32-4001, Chap 6, table 6.3.

EDUCATION Education Services

Includes instruction, counseling, and testing. (POC: 81 MSS/DPE, 7-7067)

Supplier Will:

- 1 Provide educational services, to include basic education and college courses on the same basis as other assigned personnel. Provide standard off-duty voluntary education services to include academic counseling, financial aid (e.g., tuition assistance, VA benefits), officer PME seminars, extension courses, correspondence or distance learning courses, testing, maintenance and update of education records for active duty Air Force personnel.
- 2 Provide training to unit education liaison as requested.
- 3 Provide assistance to DoD civilian personnel in selecting, planning, preparing and coordinating programs, courses, and instructions for off-duty education.
- 4 Include the Receiver in the base education plan established every three years to meet AF goals and objectives and in the assessment of base educational needs conducted once every three years.

Receiver Will:

- 1 Appoint a unit education liaison to advise Supplier of academic/vocational requirements and services.
 - 2 Request service as required. Reimburse for cost of services received.
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ENTOMOLOGY Entomology Services

Includes abatement and control measures directed against insects, rodents, weeds, fungi, and other animals or plants that are determined to be undesirable in buildings, equipment, supplies, and on grounds. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide abatement and control measures directed against insects, rodents, weeds, fungi, and other animals or plants that are determined to be undesirable in buildings, equipment, supplies, and on grounds.
- 2 Use only chemicals and quantities that are approved by DOD, HQ AETC, etc., for use at Keesler. Application will be performed by certified personnel only.
- 3 Comply with all chemical reporting requirements in accordance with AF directives. Maintain required records.

Receiver Will:

- 1 Request support upon detection of infestation.
- 2 Obtain prior approval from Civil Engineers before commencing any self-help or contract entomology activities. Use approved chemicals only and insure that application is performed by certified personnel. Report all pertinent data such as type of chemical applied, area of application, quantity, etc., to Civil Engineers for inclusion in mandatory records.

ENVIR CLEAN Environmental Cleanup

Includes collection, clean-up, transportation, and disposal of hazardous material. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide environmental management coordination to Receiver via the Environmental Working Group and Supplier staff agencies chartered to work these areas.
- 2 Provide training to Receiver personnel as follows:
 - Initial and periodic training of designated Hazardous Waste Accumulation Point Managers, if required.
 - Waste management, minimization, and recycling training, as required.
 - Permit Monitor (if required), record-keeping, and reporting of training.
 - Proper management, transportation, and storage of hazardous materials and waste.
- 3 Perform routine compliance inspections, accompany regulatory agency inspectors, and perform annual Environmental Compliance Assessment Management Program (ECAMP) inspections of Receiver's environmental management procedures
- 4 Accept and dispose of properly contained and labeled hazardous waste.

Receiver Will:

- 1 Comply with all federal, state, and local laws as well as Air Force regulations and OPLANs (Hazardous Waste Management Plan, Hazardous Material Incident Response Plan, etc.) pertaining to environmental management, including all permit conditions
- 2 Provide Supplier with a current list of personnel to be trained in hazardous waste management and other environmental required training as indicated in OPLANs and as required by permit conditions
- 3 Maintain training records for all assigned personnel reflecting current training in all required environmental subjects. Monitor and schedule required periodic training.
- 4 Take immediate corrective actions necessary to eliminate any deficiencies noted during Supplier or regulatory agency inspections.
 - Comply with Supplier required corrective action suspense.
 - Commit funding and manpower as required to correct regulatory agency findings of violations, discrepancies, or deficiencies in operations and procedures.
- 5 Clean-up all 403d minor spills within Receiver capability. All others will be coordinated, cleaned-up, and disposed of according to 81 TRW Plan 705.

ENVIR COMPLY Environmental Compliance

Includes recycling and resource recovery programs, pollution prevention, environmental compliance, and programs aimed at management and control of hazardous materials -- does not include clean-up and disposal of hazardous materials.

Supplier Will:

- 1 Provide timely review of Receiver environmental impact analysis documents IAW applicable Air Force Instructions. Approve environmental assessments and forward environmental impact statements to higher headquarters for approval.
- 2 Provide guidance and training to Receiver on solid waste collection, storage, and disposal procedures required under a Resource Conservation and Recovery Act (RCRA) permit, and on stormwater pollution prevention IAW the Clean Water Act (CWA). Act as exclusive interface for Receiver with federal, state, and local regulatory agencies.
- 3 Make available any Environmental Impact Analysis Process (EAIP) documentation support for Supplier construction projects as required by base contracting for inclusion in contract files.
- 4 Provide initial and periodic awareness training to designated Receiver Spill Response personnel, if required.
- 5 Consult with Receiver as soon as any potential for corrective action is identified and coordinate remedies with Receiver personnel, including contractors.
- 6 Perform an environmental assessment meeting the requirements of the Installation Restoration Program (IRP); Comprehensive Environmental Response, Conservation, and Liability Act (CERCLA); and Resource Conservation Recovery Act (RCRA) at the time the property is returned from the Receiver or it is leased to another Receiver.
- 7 Administer the recycling program for the recovery of any materials that can be recycled, including precious metals, paper, aluminum, plastics, etc.

Receiver Will:

- 1 Provide a representative to sit on the Supplier's Environmental Protection Committee and its subcommittees, as required.
- 2 Initiate and prepare EAIP documentation per applicable Air Force Instructions on all current and future proposed operational changes and projects.
- 3 Submit all EAIP documentation to the Supplier's EPC IAW Air Force Instructions and receive approval prior to commencing any operational or project action, which could produce environmental consequences on Supplier's premises.
- 4 Purchase all nonstandard or locally supplied chemicals in coordination with Supplier, and participate in any Supplier Hazardous Materials Management Program. Reimburse Supplier for any corrective action costs due to actions on the part of the Receiver.
- 5 Reimburse the Supplier for any IRP, CERCLA, RCRA, or regulatory agency compliance order-type audit at the time of occurrence, if applicable, or when the property is returned to the Supplier, or it is leased to another Receiver. In lieu of reimbursement, the Receiver may elect to perform an equivalent audit and then either certify that no contamination are present, or fund any corrective action requirements as noted in the proceeding paragraph.
- 6 Conserve all resources, and to the extent possible, eliminate all hazardous waste and other waste disposal by reprocessing, recycling, and reuse of waste materials.
- 7 Contact the Supplier if any equipment is installed, or any work is performed, which will pollute the air or water.

EOD SUPPORT Explosive Ordnance Support

Includes actions necessary to obtain assistance from sources capable of rendering safe or disposal in place recovered explosive ordnance, which might be involved in an accident, or incident which would be hazardous to operations, the facilities, personnel or material. (Ref: Receiver Support Agreement W81UHX-00038-004)

Supplier Will:

Receiver Will:

- 1 Provide Emergency Explosive Ordnance Support.

- 1 Request support through the Keesler command Post.
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FACIL CONSTR Facility Construction and Major Repair

Includes minor construction, alterations, additions, and major repairs required to modernize, replace, expand or restore real property. Also, includes related planning and design. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide engineering studies and design. Plan and prepare cost programming documents, estimates, performance work statements, specifications and drawings on construction, and design of maintenance or repair to existing or proposed facilities. Prepare projects, including scope, cost, and justification for inclusion in annual military construction or operation and maintenance programs. Interpret plans and specifications and analyze general provisions of contracts. Develop special engineering studies to support more efficient maintenance and operation of facilities and equipment. Investigate and prepare projects for utility plants and systems, pavements, structures, and buildings in support of and under the direction of a professional engineer. Review and approve schedules and control work requirements for maintenance, repair, and minor construction work performed by the Base Civil Engineer (BCE) work force or commercial contractor(s). Review, work requirements, and identify and recommend those suitable for contract accomplishment. Analyze computer systems equipment operation energy requirements.
- 2 Provide alterations/modifications to assigned Receiver facility(ies), subject to Supplier approval and specific Receiver funding, including repairs occasioned solely by the Receiver's occupancy or use.

Receiver Will:

- 1 Coordinate and provide requirements and justification for all work on real property facilities on an AF Form 332, BCE Work Request, prioritize design of Receiver projects, and reimburse as appropriate.
- 2 Submit additional requirements to the Supplier on proposed alterations or modifications. If approved, provide separate funding for accomplishment, or reimburse through established channels.

FACIL REPAIR Facility Maintenance and Minor Repair

Includes routine and cyclical preventive maintenance and minor repairs required to preserve or restore real property so it may be used for its designated purpose. (POC: 81 CES/CERR, 7-3706)

Supplier Will:**Receiver Will:**

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| <ol style="list-style-type: none"> 1 Provide routine and cyclical preventive maintenance and minor repairs of existing facilities, including those assigned for sole use by the Receiver; including maintenance and repair of real property installed equipment, miscellaneous structures, roads, grounds, and surfaced areas. 2 Provide maintenance and structural repairs of an emergency nature, including service calls. 3 Provide engineering services (planning, designing, surveying, estimating, etc.) in support of Receiver-funded facilities work. If in-house resources are unavailable, work will be accomplished via an architectural/engineering or an engineering services contract. 4 Provide alterations/modifications to assigned Receiver facility(ies) subject to Supplier approval and specific Receiver funding, including repairs occasioned solely by the Receiver's occupancy or use. 5 Provide authorized Receiver personnel access to the Civil Engineering Self- Help Store. | <ol style="list-style-type: none"> 1 Coordinate with, and provide requirements and justification to, the Supplier on an AF Form 332, BCE Work Request, or emergency call-in. The Receiver is responsible for expenditures exceeding fair wear and tear, painting for appearance, or work considered desirable but not essential. 2 Coordinate and provide requirements and justification for prioritization of design. Reimburse as appropriate. 3 Submit plans to the Supplier on proposed alterations/modifications. If approved, provide separate funding for accomplishment. or reimburse through established channels. 4 Designate, in writing, individuals authorized access to the Self-Help Store. Reimburse Supplier for materials. |
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FACIL SUPPOR Facility and Real Property Support

Includes routine and cyclical preventive maintenance and minor repairs required to preserve or restore real property so it may be used for its designated purpose. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide required space/facilities as approved by the Space Utilization Committee and the Facilities Board.
- 2 Maintain real property accountability.

Receiver Will:

- 1 Obtain approval from Civil Engineering before altering or modifying real estate, or before removing or relocating real property installed equipment.
- 2 Submit space requirements in writing, with justification, to 81CES/CERR.
- 3 Appoint a real property building manager for each building/facility assigned. Furnish the name, grade, office symbol, and duty phone to the Supplier's Operations Flight Facility Maintenance office (81 CES/CEOF). Comply with all of the Supplier's real estate procedures and policies.

FINANCE Finance and Accounting

Includes expense, reimbursement, working fund, payroll and leave accounting provided by Defense Finance & Accounting Service. Also includes disbursing, voucher and invoice examination, financial reporting, and the development of accounting systems. (POC: 81CPTS/SFO, 7-3995)

Supplier Will:

Receiver Will:

- 1 Provide emergency partial payments to assigned personnel.
- 2 Provide accrual travel payments on an exception basis to personnel TDY to Keesler AFB.
- 3 Provide travel settlement voucher service to all assigned personnel.

- 1 Provide letter from unit commander requesting and justifying emergency partial payments.
- 2 Report to the finance office and establish telephone contact with their permanent servicing finance office to obtain an accrual travel payment directly from them, or authorization for this finance office to make payment. Provide copies of TDY orders to support accrual travel payments.
- 3 Provide settlement voucher and all supporting documentation to finance within five working days of return from TDY.

FIRE

Fire Protection

Includes all normal services related to fire protection and fighting operations, alert service, and rescue operations. Also, includes inspections for fire hazards, servicing of portable extinguishers, and related training programs. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide all normal services related to firefighting protection and firefighting operations, alert services, rescue operations, and Hazardous Materials emergency mitigation.
- 2 Provide fire prevention services, to include inspections for fire hazards, servicing of portable fire extinguishers, and related fire prevention training programs
- 3 Provide performance testing for Air Force Reserve fire fighters (IAW AFMAN 32-2003, para 3.3).
- 4 Provide access to equipment to maintain Receiver owned self-contained breathing apparatus, only to certified and qualified personnel.
- 5 Provide access to facilities, equipment, and vehicles to enhance Receiver training requirements, when available on a non-interference basis.

Receiver Will:

- 1 Comply with fire protection directives, instructions, standards, and schedules.
- 2 Reimburse the Supplier for the actual cost of expendable supplies used in emergency operations for the Receiver. Reimbursable charges will be billed as required, and the amount will vary based on the amount of expendable supplies used.
- 3 When available, provide qualified fire protection personnel to supplement Supplier personnel during times of personnel shortage, on a non-interference basis with Receiver training and within Receiver budget constraints.

FLT RECORDS

Records and Forms Flight Management

Includes complete air crew resource management data systems for all standard functions as prescribed in AFI 11-401, Flight Management and AFI 11-210, Instrument Refresher Course. (POC: 45 AS/OSF, 7-7737)

Supplier Will:

- 1 Maintain individual flight record folders and provide a complete chronological history of each individual's aviation career NLT the 5th working day of each quarter.

Receiver Will:

- 1 Notify HOSM of scheduled physiological training for aircrew members and requirement for AF Form 702/1042.
- 2 Audit and input AFTO Form 781 into AFOMS database, Audit 781 transaction audit listing and make necessary corrections as required. Maintain original 781 for file.

- 2 Monitor physiological training, and prepare copies of AF Form 702/1042 for travel to training facilities NLT 2 working days prior to individual departure or as requested.
- 3 Provide copy of Operations System Management suspense list for review to 815 AS/DOTF NLT the 3rd working day of the month.
- 4 Ensure FRF's for disqualified members (entitlement status 0) are kept only five years after such designation to "0" for five consecutive years and then return record to the individual.
- 5 Establish written procedures for in/out processing PCS individuals. Ensure AO's for newly assigned personnel are provided to 815 AS/DOTF and 403 ASTS NLT 5 working days after requested.
- 6 Ensure if more than one 403rd Wing officer is assigned to a RPI 5,6, or 8 position, only the primary incumbent is assigned an active FAC code and flies.
- 7 Maintain a complete Aircrew Resource Management Data System for all standard functions.
- 8 Publish aeronautical orders as required by AFI specific guidance. Send info copy of AO to 815 AS/DOTF when changes occur.
- 9 Provide flight records and annual record review rips three days prior to each scheduled unit training assembly to the 815 AS/DOTF and 403 ASTS. Must accomplish NET 120 days proceeding the end of the member's birth month. Update flight records review complete dates in AFORMS within 5 days after return of FRF to HOSM.
- 10 Ensure old MPO's are removed from the FRF and replaced by the new MPO.
- 3 Manage ACIP Program for conditional flyers. Monitor flight pay entitlement and submit MPO action to start/stop flight pay. Ensures HOSM receives a copy of each MPO action the same day the MPO is submitted to 403 WG/FMA. Notify individuals prior to MPO stop date.
- 4 Conduct annual flight record reviews on the Unit Training Assembly (UTA) weekends and the week following for members who were not present for UTA. Return flight record reviews with FRF to HOSM within two days of completion.
- 5 Provide written requests for aeronautical orders for newly assigned and PCS aircrew members, changing termination dates on conditional aircrew members, and termination of aviation service on disqualified aircrew members.
- 6 Ensure HOSM receives AFRC supplements to guidance and directives to include all changes.

FOOD

Food Service

Includes preparation and service of food to authorized personnel, and related dining facilities operations. (POC: 81SVS/SVMX, 7-2637)

Supplier Will:

- 1 Provide food services support per AFI 34-239, Food Service Management Program.
- 2 Provide facilities and equipment to enable the 403 MSS (RIBS) personnel to receive training in food service. (AFSC 3M0X1).

Receiver Will:

- 1 Comply with Supplier's governing directives, policies, and procedures.
- 2 Provide a certified trainer to document all training records. The ranking AF person(s) will work under the direction of the contractor or food service officer.

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| <p>3 Provide supervised training and “hands-on” experience for services AFSCs including access to computers and food service training by contract personnel.</p> | <p>3 Provide a supervisor during the time reserve personnel are in the facility.</p> |
| | <p>4 Provide Supplier with an annual training schedule and the estimated number of personnel that will use the dining facility on a regular UTA. Advise the Supplier of any change in schedule or estimated number of personnel as soon as any change is determined.</p> |

HAZ MATERIAL Hazardous Material

Programs aimed at management and control of hazardous materials -- does not include clean-up and disposal of hazardous materials. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Ensure that an AF Form 3952 and the appropriate Material Safety Data Sheet (MSDS) is on file before allowing any issue transactions to process.
- 2 Ensure authorization and approval data from AF Form 3952 is input into the tracking system, Environmental Management Information System (EMIS).
- 3 Spot-check organizations for compliance with established management, reporting, and control.
- 4 Serve as a point of contact for HM alternatives.
- 5 Actively review, challenge, and enforce HM levels.
- 6 Establish, implement, and operate processes to control, track, and reduce the variety and quantity of Hazardous Material (HM), in use and/or in storage.

Receiver Will:

- 1 Must have an approved AF Form 3952 for all HM being used.
- 2 Submit and justify the need for all HM used with the AF Form 3952. A separate form must be submitted for each item used, stored, or in any way maintained on Keesler AFB and for each separate process or application of that HM.
- 3 Manage the HM inventory stored/controlled in their area of responsibility.
- 4 Ensure no HM has been assigned to bench stocks.
- 5 Evaluate processes to eliminate and reduce HM use through stock management, substitution, and modification of process.
- 6 Maintain only authorized HM quantities, coordinate special HM requirements (mission change, Time Compliance Technical Order requirements, special projects) with the proper HAZMART or Sources of Supply (SOS).
- 7 Assign in writing an individual or individuals as unit coordinator for the Hazardous Material Management Process (HMMP), to monitor HM being used and the focal point for the submitting of AF Form 3952.
- 8 Participate in periodic (no-notice) visits to the shops within the unit and their prospective Sources of Supply (SOS).
- 9 Process all HM requests through the appropriate unit coordinator and then through the Hazardous Material Management Process (HMMP) for final approval.
- 10 Semiannually review AF Form 3952's to ensure TO/MILSPEC data is still current.
- 11 Provide in writing a representative to the Hazardous Material Management Process (HMMP) Team.

HEALTH**Health Services**

Includes administration of health care program, inpatient and outpatient medical and dental treatment, and other related medical support and professional services. Also, includes veterinary support. (POC: 81 MDSS/SGSR, 7-6791)

Supplier Will:

- 1 Provide outpatient/inpatient medical and dental services for Receiver active duty personnel on same basis as other base active duty personnel as needed IAW applicable AF directives and local guidelines established by the supplier.
- 2 Provide within capability outpatient/inpatient medical and dental services for Receiver military dependents on same basis as other base active duty personnel dependents IAW applicable AF directives and local guidelines established by the supplier.
- 3 Provide ambulance service and emergency outpatient treatment for federal civil service servants for work related injury/illness IAW AFI 41-115.
- 4 Provide one fully equipped ambulance or AMBUS during UTAs and annual tour periods for training Receiver medical personnel.
- 5 Provide training to Receiver dietary personnel.
- 6 Provide a fully equipped examination room in Optometry clinic.
- 7 Provide a letter of identification for the optometrist that will allow admission to the eye clinic during UTAs.
- 8 Store spectacle log book in dispensary of the eye clinic.
- 9 Conduct formal OJT during UTAs for items beyond the skill level training capabilities of assigned Receiver personnel.
- 10 Provide access to the immunization clinic during UTAs.
- 11 Provide access to an emergency drug kit for 403d immunization personnel use.
- 12 Maintain a log of daily temperature readings of the refrigerator/freezer in the immunization clinic.
- 13 Furnish immunization to Receiver personnel when in military status.

Receiver Will:

- 1 Receive and be entitled to medical care as stated. Advise medical facility of medical support required and comply with policies and procedures established.
- 2 Civil servants receiving described medical care will furnish a CA-16 form at time of treatment.
- 3 Provide licensed ambulance driver. Ensure vehicle is returned in the condition received.
- 4 Coordinate training schedule and identify requirements in advance.
- 5 Provide advance coordination for required use of equipment and facilities.
- 6 Ensure a fully qualified optometrist is the officer in charge at the optometry clinic.
- 7 Leave all equipment and furnishings in the same condition as found.
- 8 Ensure a fully qualified clinical nurse is the officer in charge of the immunization clinic.
- 9 Provide all equipment/supplies needed to administer immunizations, with the exception of the emergency drug kit.

HSG & LODGE Housing and Lodging Services

Includes family, unmarried, and unaccompanied housing referral services. Also, includes operation of family housing, bachelor officer quarters, bachelor enlisted quarters, and transient accommodations. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide family housing support to authorized personnel assigned or attached to Keesler AFB and housing referral services, as required, using the same criteria as applied to USAF personnel of the same or equivalent grade. Air Force policy will take precedence in the event of any conflicting policies between branches of service.

Receiver Will:

- 1 Request service.

HSG/LOG TNG Housing and Lodging Services

Includes AFRC UTA training support.

Supplier Will:

- 1 Provide supervised training and “hands-on” experience for services AFSCs Air Force Lodging Program Management.
- 2 Provide lodging accommodations to authorized personnel per AFI 34-246, Air Force Lodging Program Management.

Receiver Will:

- 1 Request service.
- 2 Comply with Supplier's governing directives, policies, and procedures.

LAUNDRY Laundry and Dry Cleaning

Includes cleaning and storage of clothing and other items made of cloth. (POC: 81 SVS/SVMX, 7-2637)

Supplier Will:

- 1 Provide service to authorized personnel per AFI 34-902, Laundry, Dry Cleaning and Linen Exchange.

Receiver Will:

- 1 Pay all costs associated with cleaning the item.
- 2 Comply with Supplier's governing directives, policies, and procedures.

LEGAL Legal Services

Includes the provision of advice and services on all legal matters pertaining to legal assistance, military justice, initial claims processing, property utilization, award and execution of procurement contracts, and personnel matters such as conflicts of interest, standards of conduct, and grievance hearings and reviews. (POC: 81 TRW/JA, 7-3510)

Supplier Will:

- 1 Provide non-judicial UCMJ punishment; General, Special, and Summary Courts-Martial; and Administrative Board support for personnel.

Receiver Will:

- 1 Provide officers to serve as panel members in courts-martial and boards.
 - 2 Request and schedule support as available during business hours.
 - 3 Request service.
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- 2 Provide authorized personnel legal advice and assistance regarding military justice, initial claims processing, property utilization, award and execution of procurement contracts, personnel matters, ethics, conflicts of interest, standards of conduct, and other related legal matters. Subject to availability of resources, personal legal assistance and consultation will be provided to military personnel and dependents assigned to receiver on the same basis as Supplier assigned personnel.
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LOG PLANS Logistics Plans

Provide support services in Support Agreement development..

Supplier Will:

- 1 Provide guidance in development of Support Agreements IAW AFI 25-201, USAF support Agreements procedures, and DoDI 4000.19, Interservice and Intergovernmental support

Receiver Will:

- 1 Request support. Comply with Supplier directives, policies and procedures.
-

MAIL POSTAGE Mail Postage Service

Includes postage and fees for official mail and application thereof. (POC: 81 CS/SCP, 7-8870)

Supplier Will:

- 1 Provide mail services (collect/accept, sort, route and deliver incoming and outgoing official and personal administrative communications) on Department of Defense (DoD) installations and in DoD owned or leased facilities when not otherwise provided by the United States Parcel Service (Customarily non-reimbursable). Includes application of postage and fee stamps to official communications. (Customarily reimbursable)

Receiver Will:

- 1 Make internal distribution and reimburse supplier based upon cost of postage.
 - 2 All Air Force organizations required to reimburse for services will provide an AF Form 616 (Fund Cite Authorization), and all other DOD agencies will provide a MIPR (DD Form 448, Military Interdepartmental Purchase Request) to 81 CS/SCBA within two weeks prior to the start of each fiscal year.
 - 3 Comply with Supplier policies and procedures.
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MAINT CONT Maintenance Control

Includes maintenance control and material control services. (POC: 81 SUPS/LGSPQ, 72197)

Supplier Will:

- 1 IMPASSE IN NEGOTIATING SUPPORT. THIS AGREEMENT IS BEING PROCESSED WITH AN IMPASSE.

Receiver Will:

- 1 IMPASSE IN NEGOTIATING SUPPORT. THIS AGREEMENT IS BEING PROCESSED WITH AN IMPASSE.
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| <ul style="list-style-type: none">2 Provide computer and supply coverage to the Receiver, during the Supplier's normal duty hours. When requested, provide support beyond normal duty hours (i.e. CWS days, UTA weekends) for the Receiver's aircraft flying operations and aircraft maintenance activities.3 Request an AF Form 616, Fund Cite Authorization, for reimbursement of civilian overtime costs resulting from support provided to the Receiver for all requirements outside Supplier's normal duty hours. | <ul style="list-style-type: none">2 Provide Supplier with requirements and comply with mutually agreed policies and procedures.3 Receiver will provide AF Form 616, Fund Cite Authorization, to 81 SUPS/LGSP with adequate funds to support civilian overtime costs incurred by Supplier that result from support for all Receiver requirements outside Supplier's normal duty hours. Civilian overtime costs associated with the computer operations section will be reimbursed due to the fact that no military positions are authorized in section. |
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MANPOWER Manpower Office

Includes manpower management, quality, guidance, and reports. (POC: 81 TRW/MO, 7-0323)

Supplier Will:

- 1 Provide classroom or training space when available.

Receiver Will:

- 1 Comply with supplier policies and procedures.
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MED EQ REP Life Support Equipment

Includes the supply, maintenance, and repair of any equipment, either mechanical or manual, or substance, designed to keep individuals alive. (POC: 81MDSS/SGSR, 7-6791)

Supplier Will:

- 1 Install, inspect, repair, calibrate and modify medical equipment and support systems. Provide advice on theory of operation, underlying physiological principles, and safe clinical application of biomedical equipment.
- 2 Provide preventive maintenance and calibration inspections based on Air Force regulations, manufacturers' literature and locally established maintenance cycles. Procure parts if/when necessary.
- 3 Maintain equipment inventory control, equipment data files, equipment literature files, and historical maintenance records and documentation consistent with Air Force policy and requirements.

Receiver Will:

- 1 Reporting all biomedical equipment discrepancies to maintenance control (377-6420) identify equipment by affixed index numbers.
 - 2 Ensure availability of equipment during routine preventive maintenance and any unscheduled maintenance; that is clean and properly disinfected.
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MIL PERS Military Personnel Support

Includes passport, forces stamp, social security, and other personal affairs services for military personnel. Also includes processing of identification cards, security clearances, testing of individuals, line of duty investigation reports, casualty assistance reporting, noncombatant evacuation operations, relocation assistance, and transition assistance. (POC: 81 MSS/DPMDR, 7-7107)

Supplier Will:

- 1 Provide support and services in the following areas: Customer Support; Newcomer Orientation Program, Records Maintenance, Processing of Identification cards (DEERS/ RAPIDS), Passports and Casualty Assistance Reporting; Career Enhancement, Special Actions, Awards and Decorations, Promotions and Testing, Officer and Enlisted Performance Reports, Re-enlistment; Employment and Relocation Actions, Retirements and Formal Training; Contingency TDY processing, Deployment Management, and Personnel Data System Management.

Receiver Will:

- 1 Request and schedule support in compliance with Supplier policies. Notify and furnish supplier of all changes affecting military personnel records management. Provide completed forms and documentation required by the Supplier to obtain services.

MOBILIZE SPT Mobilization Support

Includes planning, provisioning, and support for mobilization of Active, Reserve, and Guard forces. (POC: 81 TRW/XPL, 7-5648)

Supplier Will:

- 1 Provide deployment support to include, training and any other deployment requirements that may occur temporarily as a result of an unplanned contingency operation.

Receiver Will:

- 1 Designate a single point of contact for all deployment support matters (i.e. unit deployment manager). Participate in deployment and contingency exercises as mutually agreed on and when required by receiver higher headquarters.

MORTUARY Mortuary Services

Includes all logistical functions related to the recovery, identification, care, and disposition of deceased personnel. Includes continental United States port, and overseas mortuary services. (POC: 81 SVS/SVMX, 7-2637)

Supplier Will:

- 1 Provide mortuary affairs services to authorized personnel per AFI 34-242. Brief next of kin on benefits, entitlements, and reimbursements. Arrange transportation for authorized personnel to and from the funeral service. Inspect remains. Provide burial clothing to the preparing funeral home. Work closely with unit commanders on appointment of summary court officers, escorts officers, and securing personal property of the deceased. Issue payment (maximum allowable by the government) to the preparing funeral home. Maintain administrative file and associated paperwork.

Receiver Will:

- 1 Comply with supplier's governing directives, policies, and procedures.

MWR Morale, Welfare, and Recreation (MWR) Activities

Includes operation of recreational centers, gyms, fitness centers, parks, athletic fields, recreational and general reference libraries, hobby shops, craft centers, and related services. (POC: 81 SVS/SVMX, 7-2637)

Supplier Will:

- 1 Provide access to recreation centers, gyms, fitness centers, parks, athletic fields, hobby shops, craft centers, and related services and activities to authorized personnel.

Receiver Will:

- 1 Comply with Supplier's governing directives, policies, and procedures.

OCCUP HEALTH Occupational and Industrial Health Services

Includes worker and work place health screening programs, and industrial hygiene surveillance of the occupational environment. Also, includes physical examinations and worker compensation evaluations. (POC: 81MDSS/SGSR, 7-6791)

Supplier Will:

- 1 Provide Bioenvironmental Engineering (BE) support and telephone consultant services on an as needed basis.
- 2 Provide Bioenvironmental Engineering (BE) support and telephone consultant services on an as needed basis.
- 3 The following specific support is required (items 2a-8g):
 - a. Provide medical readiness and/or technical training in areas where refinement is needed.
- 4 The following specific support is required (items 2a-8g):
 - a. Provide medical readiness and/or technical training in areas where refinement is needed.
- 5 b. Help develop a program to ensure that all industrial workplaces are surveyed in accordance with AFI 48-101, AFOSH Standard 161-17, and other applicable AF Regulations and AFOSH Standards.
- 6 b. Help develop a program to ensure that all industrial workplaces are surveyed in accordance with AFI 48-101, AFOSH Standard 161-17, and other applicable AF Regulations and AFOSH Standards.
- 7 c. Conduct the most technically difficult evaluations as specifically requested and coordinated by Receiver.
- 8 c. Conduct the most technically difficult evaluations as specifically requested and coordinated by Receiver.

Receiver Will:

- 1 Coordinate, through official correspondence, support visits with supplying units sufficiently early to insure they can adequately support the visit.
- 2 Coordinate, through official correspondence, support visits with supplying units sufficiently early to insure they can adequately support the visit.
- 3 Ensure that the recommendations presented in the visit report are followed and acted upon prior to the next visit.
- 4 Ensure that the recommendations presented in the visit report are followed and acted upon prior to the next visit.
- 5 Ensure that medical equipment on-hand, is available to the maximum extent possible.
- 6 Ensure that medical equipment on-hand, is available to the maximum extent possible.
- 7 Conduct monitoring as recommended by the Supplier.
- 8 Conduct monitoring as recommended by the Supplier.

- 9 d. Reviews environment pollution monitoring programs and assure that all required monitoring is being conducted by civil engineering or medical personnel as deemed appropriate.
 - 10 d. Reviews environment pollution monitoring programs and assure that all required monitoring is being conducted by civil engineering or medical personnel as deemed appropriate.
 - 11 e. Arrange a program with receiving civil engineers to review plans of new construction or facility modification for occupational health and environmental protection problems.
 - 12 e. Arrange a program with receiving civil engineers to review plans of new construction or facility modification for occupational health and environmental protection problems.
 - 13 f. Coordinate findings and recommendations with safety and civil engineers as appropriate.
 - 14 f. Coordinate findings and recommendations with safety and civil engineers as appropriate.
 - 15 g. Write a visit report summarizing survey activities, programs management reviews, industrial hygiene survey deficiencies and recommended corrective actions, environmental pollution problems, and any projects or plans reviewed. Send copies of visit report to:
 - Receiver Wing or Base Commander
 - Receiver Medical Unit
 - HQ AETC/SGPBRandolph AFB TX 78150-5001
 - 16 g. Write a visit report summarizing survey activities, programs management reviews, industrial hygiene survey deficiencies and recommended corrective actions, environmental pollution problems, and any projects or plans reviewed. Send copies of visit report to:
 - Receiver Wing or Base Commander
 - Receiver Medical Unit
 - HQ AETC/SGPBRandolph AFB TX 78150-5001
 - 17 Provide TLD and ALARA training services for all permanent party reserve shop employees within the non destructive inspection (NDI) shop (ARTs and civilians).
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- 18 Provide TLD and ALARA training services for all permanent party reserve shop employees within the non destructive inspection (NDI) shop (ARTs and civilians).
- 19 Provide BE/E/PH support for all full-time Receiver activities on the same basis as provided to Supplier activities.
- 20 Provide BE/E/PH support for all full-time Receiver activities on the same basis as provided to Supplier activities.
- 21 Include all Receiver full-time personnel in the occupational risk assessment process. Address full-time Receiver personnel exposure for identified industrial workplaces in the narrative portion of AF Form 2755 (Master Workplace Exposure Data Summary).
- 22 Include all Receiver full-time personnel in the occupational risk assessment process. Address full-time Receiver personnel exposure for identified industrial workplaces in the narrative portion of AF Form 2755 (Master Workplace Exposure Data Summary).
- 23 Include all full-time Receiver industrial work areas in the BE/E surveillance program. Maintain workplace case files for full-time industrial activities, based upon identified exposure hazardous and provide Receiver access to these files during normal duty hours.
- 24 Include all full-time Receiver industrial work areas in the BE/E surveillance program. Maintain workplace case files for full-time industrial activities, based upon identified exposure hazardous and provide Receiver access to these files during normal duty hours.
- 25 BE will provide ALARA and respiratory protection training to full-time Receiver personnel appropriate to exposure.
- 26 BE will provide ALARA and respiratory protection training to full-time Receiver personnel appropriate to exposure.

PMEL**Precision Measurement Equipment Laboratory**

Includes precision measurement laboratory support. Where appropriate, this should be used in preference to the more general DoDI 4000.19 category Equipment Maintenance, Repair and Calibration. (POC: 81 LSS/LGMD, 7-3695)

Supplier Will:**Receiver Will:**

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| <ol style="list-style-type: none">1 Provide repair, calibration and certification of Test, Measurement, Diagnostic Equipment (TMDE) as outlined in AFI 21-113, KAFB Supplement 1, TO 00-20-14, AETCI 21-101, TO 33K-1-100-1 and other applicable directives.2 Provide PME training to appointed monitors. | <ol style="list-style-type: none">1 Receive Monitor training from PMEL within 90 days. Comply with owner/user responsibilities as outlined in applicable directives. Deliver TMDE to the PMEL IAW MDC equipment schedule. Comply with Air Force Calibration intervals. Provide PMEL with additional equipment, accessories, and technical data as requested by the PMEL Flight Chief. Equipment and standards furnished will remain the property of the owner and will be returned upon request. Provide a central point of contact (Primary and Alternate PME Coordinator) in writing to the PMEL Scheduler. Provide fund cite for lodging, per diem, and travel if required. |
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POLICE**Police Services**

Includes maintaining law and order (e.g., enforcement of traffic laws, accident investigation, and criminal investigations), traffic management, vehicle decals, and parking pass services. Also, includes operation of confinement and detention facilities, and related services. (POC: 81SFS/SFOX, 7-7214)

Supplier Will:

- 1 Provide oversight and management of the Receiver's Security Program IAW DoD Regulation 5220.22R and AFI 31-601 if the need arises
- 2 Provide armory storage for weapons belonging to 815 AS, 53 WRS, 403 CES, 41 APS and 403 SFS. Provide storage for 9mm ammo for internal protection. Issue and receive weapons during UTA.
- 3 Provide oversight and management of the Receiver's safeguarding NATO classified information program IAW DoD 5200.1R and AFI 31-401 to include AETC and KAFB Supplements if the need arises.
- 4 Provide oversight and management of the Receiver's Personnel Security Program IAW DoD 5200.1R and AFI 31-501 to include AETC and KAFB Supplements. Oversight will include processing Receiver's personnel security investigations and special security files.
- 5 Provide physical security surveys/inspections including crime prevention services and recommendations IAW appropriate directives.
- 6 Provide single integrated physical operation that satisfies the Air Force Physical Security Program and the Resource Protection Program IAW guidance and directives.

Receiver Will:

- 1 Ensure the agreed upon dates are fully utilized.
 - 2 Assist in the development and implementation of the Base Physical Security and Resource Protection Programs. Ensure that its parent command requirement is made known to the Supplier's commander.
 - 3 Comply with Supplier's security programs as established in Air Force, MAJCOM, and local directives. Participate in emergency security operations as specified in base plan.
 - 4 Participate in Supplier's Personnel Security Program, Industrial Security Program, Safeguarding NATO Classified Information Program and Information Security Program.
 - 5 Notify 81 SFS/SFTCA in writing of personnel disqualified from bearing arms.
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- 7 Provide oversight and management of the Receiver's information security Program IAW DOD 5200.1R and AFI 31-401 to include AETC and KAFB Supplements. . Oversight will includes training for the Receiver's Security Specialist ART and alternate. Ensure the Receiver's security specialist and alternate are included in all security manager meetings.
- 8 Perform all normal services related to surveillance of buildings and grounds. Provide vehicle registration services as needed. Provide fingerprinting services as required. Provide security over-site services as required. Provide dedicated motorized security patrol for 403rd Wing aircraft IAW 31-101 priority "C" standard.
- 9 Provide Pass and registration services to include processing of AF Form 2586s to meet Receiver requirements.
- 10 Provide training in unique areas such as armorer.

PUB HEALTH Public Health

Includes worker and work place health screening programs, and industrial hygiene surveillance of the occupational environment. Also, includes physical examinations and worker compensation evaluations. (POC: 81MDSS/SGSR, 7-6791)

Supplier Will:

- 1 Provide public health services and/or recommend actions required by the Receiver to comply with health and sanitation requirements.
- 2 Include the Receiver in Occupational/Industrial Health Care Programs when determined to be necessary by Bio-Environmental Engineer and the Aerospace Medicine Council. Provide the Receiver with Medical Surveillance as determined by the Aerospace Medicine Council and with procedures outlined in DODI 6055.5, to the extent these procedures apply to the Receivers operating procedures
- 3 Provide for utilization of equipment as required to accomplish periodic flying and non-flying physical examinations and other physical exam requirements as required by AFI 48-123.
- 4 Provide flight surgeon support to accomplish professional evaluation of flying physical examinations when Receiver flight surgeon is not available.

Receiver Will:

- 1 Comply with Suppliers policies and guidance.
- 2 Comply with Occupational Safety Health Administration (OSHA), Air Force Occupational Safety Health (AFOSH), base policies and guidelines.
- 3 Provide assigned medical personnel for conducting medical and dental examinations and the immunization program.
- 4 Provide administrative support to accomplish nonprofessional completion of physical exams.
- 5 Provide funds for expendable and non-expendable supplies.
- 6 Provide, in writing, all professional and on-the-job training requirements and coordinate schedules with counterpart functions with Supplier activities.
- 7 Provide requirements to Boi-environmental Engineering (BEE) during normal duty hours.
- 8 Provide requirements for professional books on permanent loan. Establish accountability system for book.
- 9 Provide a medical unit representative to attend Aerospace Medical Council.

- 5 Provide medical material support for both expendable and non-expendable supplies.
 - 6 Provide DBMS or his representative to act as medical advisor to the Receiver wing commander except during UTAs and annual tours. The Commander Aerospace Medicine Squadron or his representative will be the Aerospace Medical Consultant to the full-time staff on non-military days.
 - 7 Identify, schedule, and provide all permanent party reserve employees (ART and civilian) with replacement, annual occupational physical exams based on results of annual industrial hygiene surveys.
 - 8 Enter examination results into the military medical record maintained by Receiver.
 - 9 Advise Receiver medical ART of significant problem areas within Receiver activities.
 - 10 Make medical center library available to Receiver staff during UTAs. Purchase and provide, on permanent loan, professional books required for day to day operations.
 - 11 Include the Receiver medical ART on the Aerospace Medical Council (AMC).
 - 12 Identify all Receiver personnel requiring occupational physical exams. Provide exams, as appropriate and as determined by the Aerospace Medical Council.
 - 13 Provide health education, hazard communication training and personal protective equipment training to Receiver personnel appropriate to the exposure in industrial shops. All Receiver personnel in industrial shops determined to be exposed above hazardous noise thresholds are to be enrolled in the Hearing Conservation Program.
 - 14 Investigate potential occupational illnesses identified in Receiver personnel and forward copies of AF Form 190 confirming an occupational illness to the Receiver medical unit. Inform Receiver medical commander of any significant occupational or environmental workplace problems within Receiver activities.
 - 15 Provide consultation support to the Receiver medical providers to the effect of occupational/environmental stress to pregnant personnel.
 - 10 Commanders will ensure Receiver personnel report for required occupational physical exams as scheduled.
 - 11 Track flying and non-flying physical exams program.
 - 12 Document appropriate restrictions on AF Form 422 for pregnant personnel working in areas with identified occupational hazards.
-

PUBL AFFAIRS Public Affairs

Includes activities aimed toward responding directly or through news media to the general public's right and need to know how DoD activities accomplish assigned tasks and missions. Also includes distribution of public and community relations information. (POC: 81TRW/PA, 7-8734)

Supplier Will:

- 1 Advise Commander and staff on activities affecting media and community relations and produce internal information. Provide base newspaper support and publicize receiver services on an equitable basis.

Receiver Will:

- 1 Coordinate services with Supplier when required. Provide the Supplier with stories and feature materials on associate operations for base newspaper.

PURCH/CONTR Purchasing and Contracting Services

Includes acquisition and contract administration services for procurement of property, equipment, services, construction, and supplies. Also includes services for renting and leasing. (POC: 81 CONS/CD, 7-3131)

Supplier Will:

- 1 Provide all normal acquisition and contracting services relating to procurement of administrative equipment, supplies, and services valued in excess of the IMPAC government credit card limit for the type of purchase being made in effect at the time of purchase. This includes issuance of solicitations, negotiations, award, administration and termination. Provide training and compliance inspections for the IMPAC credit card program. Provide copies of purchase orders or contracts for contract services and/or equipment maintenance transactions until such time as paperless, electronic commerce is fully implemented.
- 2 Provide notification of local policy changes.

Receiver Will:

- 1 Utilize the IMPAC credit card and applicable procedures for all authorized purchases. Send cardholders to IMPAC training and annual inspections at the Keesler contracting squadron. Prepare (with funds availability) and submit purchase requirements to supplier IAW applicable instructions and directives. The receiver will execute to completion all administrative functions and actions for which specific authority has been granted or delegated IAW applicable instructions and directives.

REFUSE Refuse Collection and Disposal

Includes collection and disposal of trash and waste materials. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide for the collection and disposal of waste materials with the exception of materials that can be recycled.

Receiver Will:

- 1 Dispose of waste materials, excluding recyclable materials, in the location designated by the Supplier. Advise the Supplier of any special requirements.
 - 2 Collect any materials that can be recycled, including precious metals, paper, aluminum, plastics, etc., and transport them to the designated recycling location. Request pickup of bulk loads of recyclable materials as needed, or arrange to transport them to the recycling center if pickup is not available.
-

- 3 Comply with all Supplier waste management and recycling requirements and policies.
- 4 Reimburse the Supplier based on actual costs or engineering estimates, as applicable.

RESOURC MGNT Resource Management

Includes funds management, cost analysis services, and budget formulation, reporting, and execution. Also includes financial liability investigation of property losses. (POC: 81 CPTS/FMA, 7-7132)

Supplier Will:

- 1 Provide financial management assistance in the areas of funds management, formulation, reporting and execution of operating budgets, perform cost analysis, economic analysis and/or lease versus buy analysis as needed.
- 2 Provide costing of support agreements and update costs annually. Provide a copy of annual estimated costs to the Receiver and 81 TRW/XPL.
- 3 Provide initial Resource Management System training to newly appointed Resource Advisors and annual refresher training.

Receiver Will:

- 1 Provide necessary input data and reports required by the Supplier and maintain the necessary files and source data required. Respond to Supplier request for budget information to allow for its inclusion in the Supplier's budget estimates, financial plan or operating budgets, and revisions to them. Although the Supplier may provide budgetary services, the Receiver is responsible for the adequacy of Receiver's budget estimates, financial plans or operating budgets, and revisions to them.
- 2 Direct financial inquiries to 81 CPTS/FMA as required.

SAFETY Safety

Includes operation of safety programs, educational support, and promotional efforts. (POC: 81 TRW/SEG, 7-7023)

Supplier Will:

- 1 Manage the Base ground, flight and explosives safety programs. Provide assistance to ensure a complete and comprehensive safety program is maintained as prescribed by applicable regulations/directives.
- 2 Provide notification of local safety policy changes.

Receiver Will:

- 1 Conduct its own internal ground, flight and explosives safety programs as applicable. Abide by Supplier's instructions as applicable. If a conflict occurs Receiver policy will prevail until resolved by higher authority.
- 2 Take action to correct all deficiencies and inform Supplier of corrective action(s) taken. Track identified deficiencies until corrective action(s) are completed. Maintain appropriate records.
- 3 Ensure Receiver personnel receive required training.

SOCIAL ACTNS Social Actions

Includes civilian and military personnel assistance and training pertaining to substance abuse and human relations. (POC: 81TRW/ME, 7-2308)

Supplier Will:

- 1 Provide counseling and programs to promote equal opportunity and eliminate sexual harassment, etc.

Receiver Will:

- 1 Request services from Military Equal Opportunity Office.
-

SUPPLY Supply Services

Includes the provision of any common, generally expendable, non-technical commodity, material, or equipment (e.g., administrative office and housekeeping supplies, duplicating paper, common hardware, plumbing and electrical supplies, building materials, paint and tools). (POC: 81SUPS/LGSPQ, 7-2197)

Supplier Will:

- 1 Perform consolidated Chief of Supply functions as prescribed by AFMAN 23-110.
- 2 Receives, establishes, and maintains accountability for issue of all supplies and equipment obtained by the Receiver through the Chief of Supply functions.
- 3 Advise and assist commanders and managers in interpreting and using data produced by the Standard Base Supply System (SBSS) for management budget purposes.
- 4 Provide supply customer training in accordance with AFMAN 23-110.
- 5 Issue all authorized expendable and non-expendable TA 016 items from the Individual Equipment Element to the individual appointed by the Receiver's commander in writing.
- 6 Issue Equipment Authorization Inventory Data (EAID) to the primary or alternate custodian appointed by the Receiver's commander.
- 7 Provide sufficient copies of the CA/CRL to the primary equipment custodian for controlling the equipment account(s).
- 8 Insure authorizations of mobility bags are validated annually and identify shortages to the Receiver. Ensure accountable records are maintained to record transactions and safeguard EAID accountable items IAW AFMAN 23-110.
- 9 Assist Receiver is palletizing , packing, and loading of High Priority Mission Support Kit (HPMSK) to support Receiver exercises and deployments.
- 10 Conduct a joint inventory with the Receiver on all HPMSK prior to deployment.
- 11 Conduct a joint inventory with the Receiver within seven days of return of HPMSK from a deployment.

Receiver Will:

- 1 Provide Supplier with requirements and comply with mutually agreed policies and procedures.
- 2 Maintain accountability and custodial responsibilities for assigned accounts.
- 3 Provide Supplier with Receiver's fuels requirements.
- 4 Provide Receiver funded manpower augmentation as requested by the Supplier to maintain Receiver mobility bags.
- 5 Fund backorders or obtain redistributed assets to support Receiver mobility bag shortages.
- 6 Provide Receiver MAJCOM directed requirements of items that must be included in Receiver mobility bags.
- 7 Deliver Due-In-From-Maintenance assets to the Supplier Maintenance Support Element for disposition.
- 8 Conduct a joint inventory with the Supplier on all HPMSK prior to deployment.
- 9 Conduct a joint inventory with the Supplier within seven days of return of HPMSK from a deployment.
- 10 Be responsible for movement of HPMSK from and to Base Supply.
- 11 Notify Supplier of requirements to deploy HPMSK.
- 12 Bin Bench Stock issues delivered by supplier.
- 13 Provide Supplier UTA schedule on an annual basis to SUPS/LGSPQ.
- 14 Notify Supplier 30 days in advance of required specific supply/fuels training for Receiver supply/fuels AFSC personnel.

- | | |
|--|--|
| <ul style="list-style-type: none"> 12 Provide personnel to deploy with HPMSK when Receiver funds such requests and Supplier manning permits. 13 Store, manage, and maintain HPMSK in support of the weather reconnaissance mission IAW AFMAN 23-110. 14 Furnish specific supply training for Receiver supply/fuels AFSC personnel. 15 Perform Fuels Management functions as prescribed by AFMAN 23-110 and AFI 23-201. 16 Provide required supply reports as outlined in AFMAN 23-110. 17 Store, issue, maintain and account for tariff sized sets of mobility bags plus 10 percent. 18 Provide storage for Receiver owned weapons. | <ul style="list-style-type: none"> 15 Receiver will provide AF Form 616 to 81 SUPS/LGSP with adequate funds to support civilian overtime costs incurred by Supplier that result from support for all Receiver requirements outside Supplier's normal duty hours. Civilian overtime costs associated with training will be reimbursed when personnel are not available for the time and / or training requested. |
|--|--|

TRAINING

Training Service

Includes instruction and use of target ranges, simulators, and other training facilities. (POC: 81 SFS/SFOX, 7-7212)

Supplier Will:

- 1 Negotiating Impasse. Result of 24 May meeting. Changes made to Items 3, 5 and 6.
- 2 Provide Receiver with unescorted access to classroom (Bldg 3501) and range during scheduled Receiver training session and UTAs. Provide Receiver with escorted access to the weapons storage vault (Bldg 3501). Provide access to publications, weapons repair tools, and all required inspections tools and gauges.
- 3 Provide use of range equipment to include target frames, targets, target backers, and any other equipment necessary to conduct firearms range training.
- 4 Coordinate with Receiver and based on Receiver's availability determine the number of Receiver Combat Arms Instructors required to augment Supplier's instructors.
- 5 Provide OJT for Reserve Combat Arms personnel. Document training during Supplier's duty schedule. (When Available)
- 6 Augment Receiver personnel, if required, to conduct initial weapons inspection.
- 7 Supplier will augment Receiver's CATM trainers in providing Combat Arms training of Reserve personnel during scheduled UTA's. Based on availability.

Receiver Will:

- 1 Negotiating Impasse. Result of 24 May meeting. Changes made to item 1. Deleted item 6.
- 2 Maintain a munitions supply point for Reserve Combat Arms training munitions.
- 3 Conduct all required weapons inspections and complete AFTO Form 105 in accordance with applicable publications, and request augmentation from Supplier if needed.
- 4 Provide UTA schedules and coordinate with Supplier's NCOIC, Combat Arms, for required Combat Arms training dates.

TRANSPORT Transportation Services

Includes transportation services related to both commercial and Government-owned transportation of personnel, personal property, and material. Also includes shipment planning, packing and crating, port clearance, scheduling, processing of transportation documents, and related transportation services. (POC: 81 TRNS/LGTX, 7-7914)

Supplier Will:

- 1 Provide scheduled operation of local taxis, vans, aircrew transport, and bus transportation services – does not include chartered transportation services.
- 2 Provide maintenance and repair of customer vehicles, and supply, maintenance and repair of vehicles provided for a customer's use.
- 3 Furnish specific training for Receiver transportation AFSC personnel, on an as coordinated, as available basis.
- 4 Support upload, download of Receiver aircraft if Receiver unable to support.
- 5 Provide required Registered Equipment Management System (REMS) and On-Line Vehicle Interactive Management System (OLVINS) support.
- 6 Provide U-drive vehicles and buses, when available, to cover Receiver inspections and UTA/daily mission requirements.
- 7 Provide licensing, and maintenance of appropriate records as defined in AFI 24-301 and AFM 24-309.
- 8 Issue credit card and AF Form 15, USAF invoice, to meet mission requirements.
- 9 Combat readiness will provide training in areas of cargo preparation and hazardous cargo.

Receiver Will:

- 1 Provide Supplier of inspection, exercise and UTA vehicle requirement at least 2 weeks in advance or as soon as possible.
- 2 Submit credit card receipt and AF Form 15 as soon as possible.
- 3 Provide supplier with estimated annual training requirements for Cargo Preparation and Hazardous Cargo.
- 4 Appoint a Vehicle Control Officer (VCO) for each organization owning vehicles. VCOs will process vehicle accident, abuse, and misuse cases according to applicable guidance and directives.
- 5 Submit request for licensing to fleet Management.
- 6 Perform vehicle operator maintenance on assigned vehicles.
- 7 Ensure vehicles are made available for required inspections and services.
- 8 Support upload/download of unit assigned aircraft, if available to do so.
- 9 Notify 81 TRNS in the event Receiver is unable to support aircraft upload/download.
- 10 Provide funds for items requiring specially constructed containers or items with missing/damaged reusable containers.

UTILITIES Utilities

Includes water, sewage, electricity, natural gas, and fuel oil services. Also, includes central generation and distribution of steam, chilled water, and compressed air. (POC: 81 CES/CERR, 7-3706)

Supplier Will:

- 1 Provide water, sewage, electricity, gas, etc., for assigned Receiver facilities, as applicable.

Receiver Will:

- 1 Reimburse the Supplier based on activity rate, meter readings, and/or an acceptable engineering estimate for any unique utilities requiring special capability from the Supplier.

WEATHER

Weather Services

Includes advising and providing timely notification of weather conditions that would affect planned activities.

(POC: 45AS/OSW 7-3938)

Supplier Will:

- 1 Provide severe weather notification service to Wing Command Post (81 TRW/CP) IAW 81 TRW Plan 505.

Receiver Will:

- 1 Comply with Supplier policies and procedures.
-

Attachment 1

Manpower Annex

1. **Introduction.** We were tasked by the 81st Training Wing's Plans Office to quantify the manpower impact of the 403rd Wing's has upon the 81st Supply Squadron during their triennial review of the Support Agreement between the 81st Training Wing and the 403rd Wing.

2. **Background.** The 81st Supply Squadron currently has 138 authorized and an average assigned strength of 150. However, the Supply Squadron has just undergone a consolidation and reduction of 49 authorizations via the HQ AETC's Three-Flight Model Conversion (downsizing the squadron from five flights). The Supply Squadron's current authorizations were earned using the 41XX Air Force Manpower Standards (AFMS), but they were not allowed to used an aircraft manpower matrix within the manpower standard to earn additional manpower to support the 403rd Wing assigned airframe (C-130) during past standards reapplication. But due to the Three-Flight Model Conversion the large portions of the 41XX AFMS are not applicable to the 81st Supply Squadron. Nonetheless, the Supply Squadron was given four authorizations during the application of the Base Operating Support (BOS) programming factors in February 1993.

3. **Areas Measured.** Due to the impact of the Three-Flight implementation we concentrated our efforts within the following flights, elements and sections based upon what the OPR felt had the most significant manpower impact from the 403rd Wing:

- a. Combat Operations Support Flight (OSC: LSGC) - Customer Service, War Readiness, Property Movement, Storage and Issues, Mobility, and Munitions Management.
- b. Management and Systems Flight (OSC: LGSP) - Computer Operations and Equipment Management.

Processes measured were identified by the OPR from the existing 41XX AFMS.

4. **Hours of Operations.** Normal duty hours for most supply element are from 0645 to 1630 hours, Monday through Friday with two exceptions, which are mainly driven by the 403rd Wing's requirements and workload:

- a. Customer Service - extended Stand-By hours from 1630 to 2000 hours Monday through Friday, 0700 to 1500 on Compress Work Scheduled (CWS) Fridays and On Call on Reserve Unit Training Assembly (UTA) Weekends and Regular Weekends. The extended stand-by duty hours are covered by one assigned personnel working from 1200 to 2000 hours.
- b. Computer Operations - extended Stand-By hours 0700 to 1500 CWS Fridays and UTA Weekend utilizing one assigned personnel.

5. **Data Collection and Measurement.** The main thrust of our data collection was to be based upon transaction processed for the 403rd Wing. This historical data could be used to derived frequencies during our measurement to minimize the use of technical estimate to derive frequency of occurrences (a less accurate measurement method). Initially, we wanted to collect at least twelve months of workload data. However, due to the Three-Flight implementation data collection was very limited. The OPR had difficulty separating transaction of the 81st Training Wing and the 403rd Wing in some areas. Data collected was from a time frame from May 98 through May 99.

The measurement technique we used to measure supply's processes was Operational Audit. We determined the Per Accomplishment Time (PAT) by using a combination of Weighted PAT method (Optimistic/Pessimistic) and the Technical Estimate method. We determined the Frequency of Occurrence by using a combination of Historical Records (based upon derived frequencies from our data collection) and Technical Estimates, as well.

6. Measurement Results. Listed below reflects our measurement results by section and flight:

| Flight/Section | Manhours |
|-------------------------------|---------------------------------------|
| Combat Operations Flight | 776.43 |
| Customer Service | 87.14 (Measured) |
| | 88.000 (Stand-By/After Hours Support) |
| | 11.000 (On Call/After Hours Support) |
| War Readiness | 52.27 |
| Property Movement | 133.73 |
| Storage/Issue | 16.16 |
| Mobility | 52.47 |
| Munitions | 335.66 |
| Management and Systems Flight | 61.22 |
| Equipment Management | 25.22 |
| *Computer Operations | |
| Stand-by/After Hours Support | N/A |

Total Monthly Manhours for the 81st Supply support to the 403rd 801.651

$801.651/163.2 = 4.912077$ or 5 Authorizations

* These hours are included in Supply Section 15 (page 32 of 34), which states "Civilian overtime costs associated with training will be reimbursed when personnel are not available for the time and/or training requested."

MEASUREMENT IMPACT


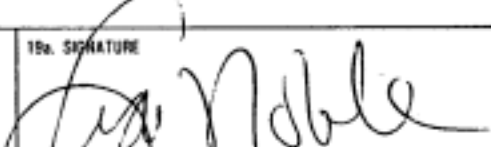
CURRENT
FUNDED
(FQ 994)
4

RESULTS
5

DELTA
+1

Attachment 2

Environmental Impact

| REQUEST FOR ENVIRONMENTAL IMPACT ANALYSIS | | | Report Control Symbol RCS: | |
|---|--|---|-------------------------------|---|
| INSTRUCTIONS: Section I to be completed by Proponent; Sections II and III to be completed by Environmental Planning Function. Continue on separate sheets as necessary. Reference appropriate item number(s). | | | | |
| SECTION I - PROPONENT INFORMATION | | | | |
| 1. TO (Environmental Planning Function) | 2. FROM (Proponent organization and functional address symbol) | 2a. TELEPHONE NO. | | |
| 81 CES/CEV | 81 CES/CERR | 7-3706 | | |
| 3. TITLE OF PROPOSED ACTION REVISED SA #FB3010-98119-072 between 81 TRW and 403rd Wing | | | | |
| 4. PURPOSE AND NEED FOR ACTION (Identify decision to be made and need date) The mission of the 403rd is to perform training of reserve personnel in global airlift, and to conduct airborne weather reconnaissance operations. | | | | |
| 5. DESCRIPTION OF PROPOSED ACTION AND ALTERNATIVES (DOPAA) (Provide sufficient details for evaluation of the total action.) 81 TRW will provide 403rd Wing with all support in accordance with the agreement. The only alternative is to provide no support. | | | | |
| 6. PROPONENT APPROVAL (Name and Grade) | 6a. SIGNATURE | 6b. DATE | | |
| STEPHEN J. MATTEO, GS-11 |  | 5 May 99 | | |
| SECTION II - PRELIMINARY ENVIRONMENTAL SURVEY. (Check appropriate box and describe potential environmental effects including cumulative effects.) (+ = positive effect; 0 = no effect; - = adverse effect; U = unknown effect) | | | | |
| 7. AIR INSTALLATION COMPATIBLE USE ZONE/LAND USE (Noise, accident potential, encroachment, etc.) | | + | 0 | - |
| 8. AIR QUALITY (Emissions, attainment status, state implementation plan, etc.) | | + | 0 | - |
| 9. WATER RESOURCES (Quality, quantity, source, etc.) | | + | 0 | - |
| 10. SAFETY AND OCCUPATIONAL HEALTH (Asbestos/radiation/chemical exposure, explosives safety quantity distance, etc.) | | + | 0 | - |
| 11. HAZARDOUS MATERIALS/WASTE (Use/storage/generation, solid waste, etc.) | | + | 0 | - |
| 12. BIOLOGICAL RESOURCES (Wetlands/floodplains, flora, fauna, etc.) | | + | 0 | - |
| 13. CULTURAL RESOURCES (Native American burial sites, archaeological, historical, etc.) | | + | 0 | - |
| 14. GEOLOGY AND SOILS (Topography, minerals, geothermal, Installation Restoration Program, seismicity, etc.) | | + | 0 | - |
| 15. SOCIOECONOMIC (Employment/population projections, school and local fiscal impacts, etc.) | | + | 0 | - |
| 16. OTHER (Potential impacts not addressed above.) | | + | 0 | - |
| SECTION III - ENVIRONMENTAL ANALYSIS DETERMINATION | | | | |
| 17. | <input checked="" type="checkbox"/> | PROPOSED ACTION QUALIFIES FOR CATEGORICAL EXCLUSION (CATEX) # <u>AZ.37</u> ; OR | | |
| | <input type="checkbox"/> | PROPOSED ACTION DOES NOT QUALIFY FOR A CATEX; FURTHER ENVIRONMENTAL ANALYSIS IS REQUIRED. | | |
| 18. REMARKS Keesler AFB is located in an area that is in attainment; therefore, a conformity determination is not required. | | | | |
| 19. ENVIRONMENTAL PLANNING FUNCTION CERTIFICATION (Name and Grade) | 19a. SIGNATURE | 19b. DATE | | |
| LISA NOBLE, GS-12 Chief, Environmental Flight |  | 5 May 99 | | |

Attachment 3

PMEL Listing

Date: DEC 1, 1999
Time: 06:28

Attention: SSGT PRESTON
403CF/SCM/SCM
Bldg. 904/RM 144, KAFB, MS 39534
Phone - 4001

Here is Your Master ID listing. Please correct all errors and known omissions.
to ITT/PMEL no later than 1 DEC 99

OWC MASTER ID LISTIN
Sorted by ID Number
for OWC A9050

Page:
PMEL-0026

Return a signed, corrected copy

| Label Number | Old ID # | Part Number | Serial Number | PMC | Cal Date | Int Due | T.O. Ref | MUC | ALC | Nomenclature | Manuf |
|--------------|----------|--------------------|---------------|-------|----------|---------|-------------|-------|-----|----------------------|------------|
| A369901 | 369901 | 8025B | 5060000 | A4501 | M15 | 335 | K8-4-14-1 | WGXA | | MULTIMETER | FLUKE89536 |
| A648696 | AHN841 | TS885CU | 938 | A4501 | M27 | 140 | K1-4-30-1 | WALJA | | OUTPUT METER | DAVEN17870 |
| A650257 | AHS014 | 1605M | 395 | A4501 | M03 | 41 | K1-4-634-1 | WGNBG | | MULTIMETER SOLID STA | HCKOK28569 |
| A650732 | AHAJ01 | 334A | 1140A12569 | A4501 | M14 | 256 | K3-4-1005-1 | ZCR8B | | DISTORTION ANALYZER | HWPAC28480 |
| A651380 | AHS372 | 3PY1002 | 16031 | A4501 | M12 | 21 | K6-4-285-1 | ZXB0F | | PHYSICIANS OFFICE SC | DTECT17087 |
| A727655 | 727655 | 8833 | 1514 | A4501 | NCR | | NCR/PMEL | WGTVD | | COAX LOAD | BIRDL70998 |
| A727664 | 727664 | 694 | 2786 | A4501 | M52 | 334 | 4-4-69-1 | XSV9D | | RF WATTMETER | BIRDL70998 |
| A727851 | 727851 | 8025B | 5050090 | A4501 | M15 | 335 | K8-4-14-1 | WGXA | | MULTIMETER | FLUKE89536 |
| A727891 | 727891 | 801-0001-430PTB1B2 | 830340-006 | A4501 | M08 | 99348 | K3-4-2386-1 | ZBRUE | | SIGNAL GENERATOR | ROSCH82199 |
| A728033 | 728033 | 339A | 2025A02948 | A4501 | M21 | 99337 | K3-4-174-1 | XCCCA | | DISTORTION MEASUREME | HWPAC28480 |
| A728133 | 728133 | 1840A | 9389 | A4501 | M28 | 2001 | K8-4-30-1 | XASHN | | PWR OUTPUT METER | GNRAD24655 |
| A728145 | 728145 | 430023 | 187 | A4501 | M15 | 99343 | K4-4-69-1 | WGGDJ | | THRULINE WATTMETER | BIRDL70998 |
| A729906 | 729906 | 2246MODA | B100975 | A4501 | M09 | 76 | K3-4-1260-1 | WGLTV | | OSCILLOSCOPE | TKTRX80009 |
| A730473 | 730473 | 5328AF0PT011H99 | 2126A50242 | A4501 | M06 | 103 | K3-4-2134-1 | ZBNCU | | UNIV COUNTER | HWPAC28480 |
| A731278 | AHN392 | 2246MODA | B123827 | A4501 | M09 | 63 | K3-4-1260-1 | WGLTV | | OSCILLOSCOPE | TKTRX80009 |
| A732201 | AHE329 | 694 | 2706 | A4501 | M52 | 2306 | K4-4-69-1 | XSV9D | | RF WATTMETER | BIRDL70998 |
| A734439 | 729565 | 188S1257 | A90010466 | A4501 | M15 | 21 | K3-4-694-1 | WGVZJ | | 4MHZ SHEEP/FUNCTION | WVTEK23338 |
| A737419 | AHG190 | 21805-2 | E13660 | A4501 | M20 | 1137 | K1-4-1309-1 | WGBMB | | MIDGET MEG INSUL TST | BIDLE07239 |
| A737429 | 737429 | 8800AAF | AF2685181 | A4501 | M10 | 183 | K8-4-504-1 | WGNTB | | DMH | FLUKE89536 |
| A737859 | AHN825 | 430023 | 181 | A4501 | M15 | 106 | K4-4-69-1 | WGGDJ | | THRULINE WATTMETER | BIRDL70998 |
| A738313 | AHE806 | 1992-02MDPT04E | 990030 | A4501 | M04 | 99350 | K3-4-1198-1 | WGDUX | | UNIV COUNTER TIMER | DANAL21793 |
| A738440 | AHBJ77 | 8025A | 3560467 | A4501 | M16 | 289 | K8-4-14-1 | WGGAT | | MULTIMETER | FLUKE89536 |
| A739417 | AHK577 | 8640B0PT003 | 2319A21619 | A4501 | M07 | 40 | K3-4-2042-1 | ZAXAT | | SIG GEN | HWPAC28480 |

Attention: SSGT PRESTON
403CF/SCM /SCM
Bldg. 904/RM 144, KAFB, MS 39534
Phone - 4001

*13 Here is your Master ID listing. Please correct all errors and known omissions. Return a signed, corrected copy
to ITT/PMEL no later than 1 DEC 99

| Label | Old ID # | Part Number | Serial Number | PMC | Cal Date | Int Due | T.O. Ref | MUC | ALC | Nomenclature | Manuf |
|---------|----------|--------------------|---------------|-------|----------|---------|-------------|--------|---------------------|---------------------|---------------|
| 8025342 | AHB072 | 8000A01 | 0915686SM | A4501 | M03 | 99362 | K8-4-687-1 | WZNGF | DMH | FLUKE89536 | |
| 6011255 | 011255 | 188S1257 | A7291522 | A4501 | M15 | 261 | K3-4-694-1 | MGVZJ | DMH | 4MHZ SWEEP/FUNCTION | WVTEK23338 |
| 431478 | WHE180 | 57802-S | ET3980 | A4501 | M03 | 1181 | K1-4-1309-1 | MB3SM | WIDBELL | WEE 1887 | 121 BIDTECH |
| 413438 | 15A292 | 188S1321 | WAG01049R | A4501 | M12 | 37 | K3-4-689-1 | MB337 | 4MHZ SWEEP/FUNCTION | WIDBELL | 121 BIDTECH |
| 4135301 | WHE352 | 984 | 5109 | A4501 | M25 | 5309 | K9-4-93-1 | X2A3D | HE | WILLMEIER | BIRD 10338 |
| 4135118 | WAG035 | 5349C0D4 | B733851 | A4501 | M06 | 93 | K3-4-1290-1 | MB311A | OSCILLATOR | OSCILLATOR | 1K18A8000A |
| 4130413 | 130413 | 8338450111405 | 5139420545 | A4501 | M09 | 103 | K3-4-1134-1 | 33A3C7 | DATA CONVEYER | DATA CONVEYER | HM6VCS8480 |
| 4132409 | 132409 | 5349C0D4 | B700A12 | A4501 | M04 | 19 | K3-4-1390-1 | MB311A | OSCILLATOR | OSCILLATOR | 1K18A8000A |
| 4138142 | 138142 | 430053 | 781 | A4501 | M12 | 36393 | K4-4-93-1 | MB3D7 | 1400TME | WILLMEIER | BIRD 10338 |
| 4138133 | 138133 | 1840W | 338A | A4501 | M20 | 5001 | K5-4-30-1 | X25H | WMS | OTULUL MEIER | MBV514925 |
| 4138025 | 138025 | 338A | 505240349 | A4501 | M21 | 34581 | K3-4-114-1 | X25C4 | DIBLOXION | NEVSTANE | HM6VCS8480 |
| 4131881 | 131881 | 801-0001-430618785 | 830340-009 | A4501 | M02 | 30396 | K3-4-1395-1 | 33A3C7 | SIGNAL | GENERATOR | WOSCH85133 |
| 4131827 | 131827 | 80529 | 2020036 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4131994 | 131994 | 984 | 5127 | A4501 | M22 | 334 | K4-4-93-1 | X2A3D | HE | WILLMEIER | BIRD 10338 |
| 4131928 | 131922 | 8833 | 7814 | A4501 | M25 | WCVANET | MB3AD | MB3AD | COWK | TOWD | BIRD 10338 |
| 4131380 | WHE315 | 36A1003 | 17631 | A4501 | M15 | 57 | K9-4-368-1 | 33A3C7 | PHASICATIVE | CELLICE | SC BIEC11081 |
| 4130125 | WAV701 | 3344 | 1140V13269 | A4501 | M14 | 329 | K3-4-1008-1 | 10A3B | DIBLOXION | VINTAGE | HM6VCS8480 |
| 4130321 | WHE014 | 1902M | 342 | A4501 | M03 | 47 | K1-4-934-1 | MB3B6 | WILLMEIER | SCID | 311 HCKOK3829 |
| 4146840 | WAV841 | 1232C01 | 639 | A4501 | M21 | 140 | K1-4-30-1 | MB374 | OTULUL MEIER | OTULUL MEIER | DVAM11810 |
| 4138201 | 378201 | 80529 | 2090000 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4138142 | 138142 | 430053 | 781 | A4501 | M12 | 36393 | K4-4-93-1 | MB3D7 | 1400TME | WILLMEIER | BIRD 10338 |
| 4138133 | 138133 | 1840W | 338A | A4501 | M20 | 5001 | K5-4-30-1 | X25H | WMS | OTULUL MEIER | MBV514925 |
| 4138025 | 138025 | 338A | 505240349 | A4501 | M21 | 34581 | K3-4-114-1 | X25C4 | DIBLOXION | NEVSTANE | HM6VCS8480 |
| 4131881 | 131881 | 801-0001-430618785 | 830340-009 | A4501 | M02 | 30396 | K3-4-1395-1 | 33A3C7 | SIGNAL | GENERATOR | WOSCH85133 |
| 4131827 | 131827 | 80529 | 2020036 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4131994 | 131994 | 984 | 5127 | A4501 | M22 | 334 | K4-4-93-1 | X2A3D | HE | WILLMEIER | BIRD 10338 |
| 4131928 | 131922 | 8833 | 7814 | A4501 | M25 | WCVANET | MB3AD | MB3AD | COWK | TOWD | BIRD 10338 |
| 4131380 | WHE315 | 36A1003 | 17631 | A4501 | M15 | 57 | K9-4-368-1 | 33A3C7 | PHASICATIVE | CELLICE | SC BIEC11081 |
| 4130125 | WAV701 | 3344 | 1140V13269 | A4501 | M14 | 329 | K3-4-1008-1 | 10A3B | DIBLOXION | VINTAGE | HM6VCS8480 |
| 4130321 | WHE014 | 1902M | 342 | A4501 | M03 | 47 | K1-4-934-1 | MB3B6 | WILLMEIER | SCID | 311 HCKOK3829 |
| 4146840 | WAV841 | 1232C01 | 639 | A4501 | M21 | 140 | K1-4-30-1 | MB374 | OTULUL MEIER | OTULUL MEIER | DVAM11810 |
| 4138201 | 378201 | 80529 | 2090000 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4138142 | 138142 | 430053 | 781 | A4501 | M12 | 36393 | K4-4-93-1 | MB3D7 | 1400TME | WILLMEIER | BIRD 10338 |
| 4138133 | 138133 | 1840W | 338A | A4501 | M20 | 5001 | K5-4-30-1 | X25H | WMS | OTULUL MEIER | MBV514925 |
| 4138025 | 138025 | 338A | 505240349 | A4501 | M21 | 34581 | K3-4-114-1 | X25C4 | DIBLOXION | NEVSTANE | HM6VCS8480 |
| 4131881 | 131881 | 801-0001-430618785 | 830340-009 | A4501 | M02 | 30396 | K3-4-1395-1 | 33A3C7 | SIGNAL | GENERATOR | WOSCH85133 |
| 4131827 | 131827 | 80529 | 2020036 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4131994 | 131994 | 984 | 5127 | A4501 | M22 | 334 | K4-4-93-1 | X2A3D | HE | WILLMEIER | BIRD 10338 |
| 4131928 | 131922 | 8833 | 7814 | A4501 | M25 | WCVANET | MB3AD | MB3AD | COWK | TOWD | BIRD 10338 |
| 4131380 | WHE315 | 36A1003 | 17631 | A4501 | M15 | 57 | K9-4-368-1 | 33A3C7 | PHASICATIVE | CELLICE | SC BIEC11081 |
| 4130125 | WAV701 | 3344 | 1140V13269 | A4501 | M14 | 329 | K3-4-1008-1 | 10A3B | DIBLOXION | VINTAGE | HM6VCS8480 |
| 4130321 | WHE014 | 1902M | 342 | A4501 | M03 | 47 | K1-4-934-1 | MB3B6 | WILLMEIER | SCID | 311 HCKOK3829 |
| 4146840 | WAV841 | 1232C01 | 639 | A4501 | M21 | 140 | K1-4-30-1 | MB374 | OTULUL MEIER | OTULUL MEIER | DVAM11810 |
| 4138201 | 378201 | 80529 | 2090000 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4138142 | 138142 | 430053 | 781 | A4501 | M12 | 36393 | K4-4-93-1 | MB3D7 | 1400TME | WILLMEIER | BIRD 10338 |
| 4138133 | 138133 | 1840W | 338A | A4501 | M20 | 5001 | K5-4-30-1 | X25H | WMS | OTULUL MEIER | MBV514925 |
| 4138025 | 138025 | 338A | 505240349 | A4501 | M21 | 34581 | K3-4-114-1 | X25C4 | DIBLOXION | NEVSTANE | HM6VCS8480 |
| 4131881 | 131881 | 801-0001-430618785 | 830340-009 | A4501 | M02 | 30396 | K3-4-1395-1 | 33A3C7 | SIGNAL | GENERATOR | WOSCH85133 |
| 4131827 | 131827 | 80529 | 2020036 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4131994 | 131994 | 984 | 5127 | A4501 | M22 | 334 | K4-4-93-1 | X2A3D | HE | WILLMEIER | BIRD 10338 |
| 4131928 | 131922 | 8833 | 7814 | A4501 | M25 | WCVANET | MB3AD | MB3AD | COWK | TOWD | BIRD 10338 |
| 4131380 | WHE315 | 36A1003 | 17631 | A4501 | M15 | 57 | K9-4-368-1 | 33A3C7 | PHASICATIVE | CELLICE | SC BIEC11081 |
| 4130125 | WAV701 | 3344 | 1140V13269 | A4501 | M14 | 329 | K3-4-1008-1 | 10A3B | DIBLOXION | VINTAGE | HM6VCS8480 |
| 4130321 | WHE014 | 1902M | 342 | A4501 | M03 | 47 | K1-4-934-1 | MB3B6 | WILLMEIER | SCID | 311 HCKOK3829 |
| 4146840 | WAV841 | 1232C01 | 639 | A4501 | M21 | 140 | K1-4-30-1 | MB374 | OTULUL MEIER | OTULUL MEIER | DVAM11810 |
| 4138201 | 378201 | 80529 | 2090000 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4138142 | 138142 | 430053 | 781 | A4501 | M12 | 36393 | K4-4-93-1 | MB3D7 | 1400TME | WILLMEIER | BIRD 10338 |
| 4138133 | 138133 | 1840W | 338A | A4501 | M20 | 5001 | K5-4-30-1 | X25H | WMS | OTULUL MEIER | MBV514925 |
| 4138025 | 138025 | 338A | 505240349 | A4501 | M21 | 34581 | K3-4-114-1 | X25C4 | DIBLOXION | NEVSTANE | HM6VCS8480 |
| 4131881 | 131881 | 801-0001-430618785 | 830340-009 | A4501 | M02 | 30396 | K3-4-1395-1 | 33A3C7 | SIGNAL | GENERATOR | WOSCH85133 |
| 4131827 | 131827 | 80529 | 2020036 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4131994 | 131994 | 984 | 5127 | A4501 | M22 | 334 | K4-4-93-1 | X2A3D | HE | WILLMEIER | BIRD 10338 |
| 4131928 | 131922 | 8833 | 7814 | A4501 | M25 | WCVANET | MB3AD | MB3AD | COWK | TOWD | BIRD 10338 |
| 4131380 | WHE315 | 36A1003 | 17631 | A4501 | M15 | 57 | K9-4-368-1 | 33A3C7 | PHASICATIVE | CELLICE | SC BIEC11081 |
| 4130125 | WAV701 | 3344 | 1140V13269 | A4501 | M14 | 329 | K3-4-1008-1 | 10A3B | DIBLOXION | VINTAGE | HM6VCS8480 |
| 4130321 | WHE014 | 1902M | 342 | A4501 | M03 | 47 | K1-4-934-1 | MB3B6 | WILLMEIER | SCID | 311 HCKOK3829 |
| 4146840 | WAV841 | 1232C01 | 639 | A4501 | M21 | 140 | K1-4-30-1 | MB374 | OTULUL MEIER | OTULUL MEIER | DVAM11810 |
| 4138201 | 378201 | 80529 | 2090000 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4138142 | 138142 | 430053 | 781 | A4501 | M12 | 36393 | K4-4-93-1 | MB3D7 | 1400TME | WILLMEIER | BIRD 10338 |
| 4138133 | 138133 | 1840W | 338A | A4501 | M20 | 5001 | K5-4-30-1 | X25H | WMS | OTULUL MEIER | MBV514925 |
| 4138025 | 138025 | 338A | 505240349 | A4501 | M21 | 34581 | K3-4-114-1 | X25C4 | DIBLOXION | NEVSTANE | HM6VCS8480 |
| 4131881 | 131881 | 801-0001-430618785 | 830340-009 | A4501 | M02 | 30396 | K3-4-1395-1 | 33A3C7 | SIGNAL | GENERATOR | WOSCH85133 |
| 4131827 | 131827 | 80529 | 2020036 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4131994 | 131994 | 984 | 5127 | A4501 | M22 | 334 | K4-4-93-1 | X2A3D | HE | WILLMEIER | BIRD 10338 |
| 4131928 | 131922 | 8833 | 7814 | A4501 | M25 | WCVANET | MB3AD | MB3AD | COWK | TOWD | BIRD 10338 |
| 4131380 | WHE315 | 36A1003 | 17631 | A4501 | M15 | 57 | K9-4-368-1 | 33A3C7 | PHASICATIVE | CELLICE | SC BIEC11081 |
| 4130125 | WAV701 | 3344 | 1140V13269 | A4501 | M14 | 329 | K3-4-1008-1 | 10A3B | DIBLOXION | VINTAGE | HM6VCS8480 |
| 4130321 | WHE014 | 1902M | 342 | A4501 | M03 | 47 | K1-4-934-1 | MB3B6 | WILLMEIER | SCID | 311 HCKOK3829 |
| 4146840 | WAV841 | 1232C01 | 639 | A4501 | M21 | 140 | K1-4-30-1 | MB374 | OTULUL MEIER | OTULUL MEIER | DVAM11810 |
| 4138201 | 378201 | 80529 | 2090000 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4138142 | 138142 | 430053 | 781 | A4501 | M12 | 36393 | K4-4-93-1 | MB3D7 | 1400TME | WILLMEIER | BIRD 10338 |
| 4138133 | 138133 | 1840W | 338A | A4501 | M20 | 5001 | K5-4-30-1 | X25H | WMS | OTULUL MEIER | MBV514925 |
| 4138025 | 138025 | 338A | 505240349 | A4501 | M21 | 34581 | K3-4-114-1 | X25C4 | DIBLOXION | NEVSTANE | HM6VCS8480 |
| 4131881 | 131881 | 801-0001-430618785 | 830340-009 | A4501 | M02 | 30396 | K3-4-1395-1 | 33A3C7 | SIGNAL | GENERATOR | WOSCH85133 |
| 4131827 | 131827 | 80529 | 2020036 | A4501 | M12 | 332 | K8-4-14-1 | MB324 | WILLMEIER | WILLMEIER | BIRD 10338 |
| 4131994 | 131994 | 984 | 5127 | A4501 | M22 | 334 | K4-4-93-1 | X2A3D | HE | WILLMEIER | BIRD 10338 |

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Phone -

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[illegible]

*
10
N

Attention: MR. SZOPO

403 LGM/LGMI /LGMI
Bldg. 4205/PHASEDOCK, KAFB, MS 39534
Phone - 4108

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| Label | Old ID # | Part Number | Serial Number | PWC | Cal Date | T.O. Ref | WUC | ALC | Nomenclature | Manuf |
|---------|----------|-----------------|---------------|-------|----------|----------------|-------|-------|----------------------|------------|
| ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== |
| A649671 | EHA117 | MILG8348HCLASZ1 | 44665 | A4501 | M15 | 330 K6-4-400-1 | ZBUNS | | PRESS GAGE AIR 0-300 | MLSPC34295 |
| A728673 | 728673 | MILG8348FCLASZ3 | 28673 | A4501 | M09 | 62 K6-4-12-1 | WZDXW | | PRESS GAGE ACFT 0-40 | MLSPC34295 |
| A738638 | EHA374 | MILG8348HCLASZ1 | 03641 | A4501 | M15 | 258 K6-4-400-1 | ZBUNS | | PRESS GAGE AIR 0-300 | MLSPC34295 |
| B025050 | EHA136 | M85352-1 | 94894 | A4501 | M03 | 26 K6-4-1527-1 | WZLNK | | INFLATOR ASSY KIT | MILTN94894 |
| E031382 | 024736 | MILG8348FCLASZ3 | 16391 | A4501 | M09 | 30 K6-4-12-1 | WZDXW | | PRESS GAGE ACFT 0-40 | MLSPC34295 |
| E209804 | 209804 | 439 | 9804 | A4501 | M12 | 153 K6-4-285-1 | WGJSU | | PHYS SCALE W/HT ROD | DTECT17087 |
| E209805 | 209805 | 439 | 9805 | A4501 | M12 | 153 K6-4-285-1 | WGJSU | | PHYS SCALE W/HT ROD | DTECT17087 |

OWC Total:

Date: NOV 30
Time: 15:19

OWC MASTER ID LISTING
Sorted by ID Number
for OWC E2221

Page:
PMEL-0026

Attention: TOM MARGHERIO
403 MXS/LGMI-21/LGMI-21
Bldg. 4205/RM 3, 722 HANGAR RD., KAFB, MS. 39534
Phone - 5577

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| Label | Old ID # | Part Number | Serial Number | PWC | Cal Int Due | T.O. Ref | MUC | ALC | Nomenclature | Manuf |
|---------|----------|-------------|---------------|-------|-------------|-----------------|-------|------|----------------------|------------|
| A727827 | 727827 | PT300 | 131294 | A4501 | M12 | 120 K6-4-1096-1 | ZANPK | ---- | PORT SCALE | INTCPTW667 |
| A727828 | 727828 | PT300 | 131198 | A4501 | M12 | 120 K6-4-1096-1 | ZANPK | ---- | PORT SCALE | INTCPTW667 |
| A727945 | 727945 | 67A96D1-1 | 727945 | A4501 | M07 | 59 K6-4-499-1 | ZAJCT | ---- | JACK TESTER ASSEMBLY | NVORD10001 |

OWC Total: 3*

Attention: JEFF MCGINLEY

403 MXS/LGMO /LGMO

Bldg. 4205 RM 114C, KAFB, MS 39534

Phone - 0762

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| Label | Old | Part | Serial | PWC | Cal Date | T.O. Ref | MUC | ALC | Nonenclature | Manuf |
|---------|--------|---------------|---------|-------|----------|-------------------|-------|-----|----------------------|------------|
| Number | ID # | Number | Number | | Int Due | | | | | |
| A730253 | 730253 | M8348A1 | OHV23 | A4501 | M07 | 99346 K6-4-400-1 | ZBKLF | | GAGE ASSY 0-3000 PSI | PRSEIOHV23 |
| C780823 | 780823 | M8348A1 | C780823 | A4501 | M18 | 93 K6-4-400-1 | ZBKLF | | GAGE ASSY 0-3000 PSI | PRSEIOHV23 |
| C780824 | 780824 | 1075 | C780824 | A4501 | M18 | 93 K6-4-1527-1 | WGRJC | | INFLATOR KIT ASSY | MILTN94894 |
| E209673 | NONE | MILG8348CLAS1 | 209673 | A4501 | M03 | 99362 K6-4-12-1 | WZDXM | | PRESS GAGE ACFT 0-40 | MLSPC34295 |
| E209678 | 352372 | 1065 | 352372 | A4501 | M03 | 7 K6-4-1527-1 | WZLNL | | INFLATOR KIT ASSY | MILTN94894 |
| E209679 | 352373 | 1065 | 352373 | A4501 | M03 | 99362 K6-4-1527-1 | WZLNL | | INFLATOR KIT ASSY | MILTN94894 |
| E209680 | 352374 | 1065 | 352374 | A4501 | M03 | 99362 K6-4-1527-1 | WZLNL | | INFLATOR KIT ASSY | MILTN94894 |

OMC Total:

Date: NOV 30, 1999
Time: 15:19

UMC MASTER ID LISTING
Sorted by ID Number
for OMC E3111

Page:
PMEL-0026

Attention: MONTY ASHLEY
403 MS/MAEF /MAEF
Bldg. 4301 RM 110, KAFB, MS 39534
Phone - 3361

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| Label Number | Old ID # | Part Number | Serial Number | PWC | Cal Date | T.O. Ref | MUC | ALC | Nomenclature | Manuf | |
|--------------|----------|-------------|---------------|-------|----------|----------|------------|-------|----------------------|-------------------|------------|
| A727511 | 727511 | GG6C105 | 727511 | A4501 | M12 | 271 | K6-4-15-1 | XCVZS | MICROMETER OUTSIDE | FEDSP81348 | |
| A735474 | 735474 | 103-262 | 46457 | A4501 | M12 | 190 | K6-4-15-1 | XALER | MICROMETER | MITY083257 | |
| A737388 | EHA170 | 02-0856-14 | 03902 | A4501 | M12 | 190 | K6-4-15-1 | ZBHYH | OUTSIDE MICROMETER | SHTUM60998 | |
| B023265 | EHA834 | 02-0851-14 | 16375 | A4501 | M12 | 12 | K6-4-15-1 | ZBHXT | OD MICROMETER | SHTUM60996 | |
| B023268 | 023268 | MIC2000 | 10P9 | A4501 | M12 | 89 | K5-4-285-1 | WBAK2 | MIC2000 | CONTR0 PRTLW45809 | |
| B023357 | 023357 | MIC2000 | 10P9 | A4501 | M12 | 89 | K5-4-285-1 | WBAK1 | MIC2000 | CONTR0 PRTLW45809 | |
| B023358 | 023358 | 76BK | 10P9 | A4501 | M12 | 89 | K5-4-285-1 | WBAK3 | 76BK | OVER T PRTLW45809 | |
| B023359 | 023359 | 76BK | 10P9 | A4501 | M12 | 89 | K5-4-285-1 | WBAK4 | 76BK | OVER T PRTLW45809 | |
| B024150 | EHA845 | 02-0855-14 | 04580 | A4501 | M12 | 12 | K6-4-15-1 | ZBLCY | OD MICROMETER | SHTUM60998 | |
| B024302 | EHA184 | GG6C105B | 03903 | A4501 | M14 | 17 | K6-4-15-1 | ZAZLD | OUTSIDE MICROMETER | SHTUM60998 | |
| B024534 | 024534 | GG6C105 | 46469 | A4501 | M22 | 267 | K6-4-15-1 | ZBLGX | MICROMETER DEPTH GAG | MITY083257 | |
| B024771 | EHA190 | 16-0170-00 | 03284 | A4501 | M48 | 3327 | K6-4-552-1 | WZPJZ | VERNIER CALIPER | SHTUM60998 | |
| B025347 | EHA177 | 02-0854-14 | 03456 | A4501 | M14 | 1004 | K6-4-15-1 | ZBMOF | MICROMETER | SHTUM60998 | |
| C239824 | RF014 | 368-958 | C239824 | A4501 | M12 | 194 | K6-4-992-1 | ZBYHH | HOLTEST SET | MITY083257 | |
| C351987 | NONE | 04-0008-14 | C351987 | A4501 | M12 | 282 | K6-4-15-1 | ZBHYN | OUTSIDE MICROMETER | SHTUM60998 | |
| C352254 | 247548 | 823EZ | C247548 | A4501 | M05 | 86 | K6-4-661-1 | WGHHC | INSIDE MICROMETER | STRET57163 | |
| C352268 | 000ADD | 96-12 | RF18A | A4501 | M12 | 299 | K6-4-54-1 | ZBELW | LEVEL 12 INCH | EXLVL85857 | |
| C780732 | 780732 | 04-0008-14 | C780732 | A4501 | M12 | 12 | K6-4-15-1 | ZBHYN | OUTSIDE MICROMETER | SHTUM60998 | |
| C780733 | 780733 | GG6C105C | C780733 | A4501 | M15 | 1055 | K6-4-15-1 | WZQYX | MICROMETER THREAD | FEDSP81348 | |
| E209099 | 000ADD | 505-637-50 | 5233798 | A4501 | M18 | 1115 | K6-4-552-1 | WZPDY | DIAL CALIPER | MITY083257 | |
| E209485 | NONE | 02-0851-14 | 09485 | A4501 | M12 | 271 | K6-4-15-1 | WDMN1 | 02-0851-14 | MICROM | SHTUM60998 |
| E209486 | NONE | 02-0852-14 | 09485 | A4501 | M12 | 271 | K6-4-15-1 | WDMN2 | 02-0852-14 | MICROM | SHTUM60998 |
| E209487 | NONE | 02-0853-14 | 09485 | A4501 | M12 | 271 | K6-4-15-1 | WDMN3 | 02-0853-14 | MICROM | SHTUM60998 |

31498-4301 RM 110, KAFB, MS 39534
403 MS/MAEF /MAEF
Bldg. 4301 RM 110, KAFB, MS 39534
Phone - 3361
ATTENTION: MONTY ASHLEY
403 MS/MAEF /MAEF
Bldg. 4301 RM 110, KAFB, MS 39534
Phone - 3361
Date: NOV 30, 1999
Time: 15:19
Page:
PMEL-0026

Attention: MONTY ASHLEY
 403 MS/MAAEF /MAAEF
 Bldg. 4301 RM 110, KAFB, MS 39534
 Phone - 3361

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|---------|----------|-------------|---------------|-------|----------|---------------|-------|-----|----------------------|-------------------|
| E209488 | NONE | 02-0854-14 | 09485 | A4501 | M12 | 271 K6-4-15-1 | WDWN4 | | 02-0854-14 | MICROM SHTUM60998 |
| E209489 | NONE | 02-0855-14 | 09485 | A4501 | M12 | 271 K6-4-15-1 | WDWN5 | | 02-0855-14 | MICROM SHTUM60998 |
| E209490 | NONE | 02-0856-14 | 09485 | A4501 | M12 | 271 K6-4-15-1 | WDWN6 | | 02-0856-14 | MICROM SHTUM60998 |
| E209493 | NONE | 02-0851-14 | 09493 | A4501 | M12 | 328 K6-4-15-1 | WDWN1 | | 02-0851-14 | MICROM SHTUM60998 |
| E209494 | NONE | 02-0852-14 | 09494 | A4501 | M12 | 328 K6-4-15-1 | WDWN2 | | 02-0852-14 | MICROM SHTUM60998 |
| E209495 | NONE | 02-0853-14 | 09495 | A4501 | M12 | 328 K6-4-15-1 | WDWN3 | | 02-0853-14 | MICROM SHTUM60998 |
| E209496 | NONE | 02-0854-14 | 09496 | A4501 | M12 | 328 K6-4-15-1 | WDWN4 | | 02-0854-14 | MICROM SHTUM60998 |
| E209497 | NONE | 02-0855-14 | 09497 | A4501 | M12 | 328 K6-4-15-1 | WDWN5 | | 02-0855-14 | MICROM SHTUM60998 |
| E209498 | NONE | 02-0856-14 | 09498 | A4501 | M12 | 328 K6-4-15-1 | WDWN6 | | 02-0856-14 | MICROM SHTUM60998 |
| E209930 | 209099 | GGGC105 | 03475 | A4501 | M12 | 282 K6-4-15-1 | WGDHJ | | MICROMETER DEPTH GAG | FEDSP81348 |

OWC Total:

Attention: TSGT BRACY
403 LOG/LGMF /LGMF
Bldg. 4301/RM 107, KAFB, MS 39534
Phone - 2264

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| Label | Old ID # | Part Number | Serial Number | PWC | Cal Date Int Due | T.O. Ref | MUC | ALC | Nomenclature | Manuf |
|--------|----------|-----------------|---------------|-------|------------------|------------------|-------|-----|----------------------|------------|
| 263757 | 263757 | DPP30 | 04159 | A4501 | M48 | 3294 K6-4-433-1 | WGBRK | | PUSH-PULL GAGE | CHATL11710 |
| 727374 | NONE | 79SERIESII | 66600231 | A4501 | M18 | 351 K8-4-14-1 | ZBTCK | | MULTIMETER | FLUKES9536 |
| 728672 | 728672 | FG30KX | H3001156 | A4501 | M12 | 49 K6-4-41-1 | ZBLQK | | PLATFORM SCALE | ADENG63338 |
| 729565 | 729565 | 21-2-12DP1-4BM5 | 2 | A4501 | M12 | 100 K6-4-427-1 | WGNW | | PRESS GAGE GPF | MARSH38508 |
| 732550 | EHA563 | 0045 | 09020 | A4501 | M12 | 215 K6-4-877-1 | ZAYGC | | TRIPLE BEAM BALANCE | DTECT17987 |
| 733424 | EHA514 | 711-07135-5 | 656 | A4501 | M06 | 99343 K6-4-635-1 | WGPZJ | | AUTO PARACHUTE ACTUA | FXCCPE2497 |
| 780692 | 780692 | 3000ZZ | 780692 | A4501 | M12 | 254 | XBLMS | | PRESSURE GUAGE | |
| 031691 | 031691 | 2006C | 31691 | A4501 | M12 | 257 K6-4-692-1 | XCNER | | MAGNEHELIC GAGE | DMYER85274 |
| 209362 | NONE | 5ZZ | 0027 | A4501 | M12 | 117 6-4-427-1 | XBLMS | | PRESSURE GAGE | MARSH |
| 209381 | NONE | 5ZZ | 0028 | A4501 | M12 | 126 6-4-427-1 | XBLMS | | PRESSURE GAGE | MARSH |
| 209382 | NONE | 5ZZ | 0029 | A4501 | M12 | 126 6-4-427-1 | XBLMS | | PRESSURE GAGE | MARSH |

OWC Total: 11*

Attention: DEWEY R. BUCK
 403 LGM/LGMF /LGMF
 Bldg. 4263 RM.108, KAFB, MS 39534
 Phone - 3526/4279

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|---------|----------|-------------|---------------|-------|------------------|---------------|-------|------|----------------------|------------|
| A731902 | AHE919 | 260AFP1 | 06824 | A4501 | NFC | 1-4-716-1 | ZNN90 | | MULTIMETER | |
| A732583 | RH772 | DLM1000 | 187462-A | A4501 | M12 | 27 K4-4-853-1 | ZATMP | WRAL | DIGITAL LIGHT METER | ARDRX23373 |
| B025060 | AHG533 | 005 | 2030211 | A4501 | N3 | 88 K7-4-34-1 | WGNZP | | DOSIMETER | DOSMT50659 |
| B025062 | AHG529 | 005 | 2030201 | A4501 | N3 | 28 K7-4-34-1 | WGNZP | | DOSIMETER | DOSMT50659 |
| B025063 | AHG540 | 005 | 2030240 | A4501 | N3 | 28 K7-4-34-1 | WGNZP | | DOSIMETER | DOSMT50659 |
| B025132 | AHG539 | 005 | 2030239 | A4501 | N3 | 88 K7-4-34-1 | WGNZP | | DOSIMETER | DOSMT50659 |
| B025134 | AHG536 | 005 | 2030233 | A4501 | N3 | 99359 PMEL | WGNZP | | DOSIMETER | DOSMT50659 |
| B220212 | 780451 | SM400 | 583-0564 | A4501 | M06 | 112 K7-4-37-1 | WGOVA | | RADIAC SURVEY METER | NUCRE96696 |
| C780975 | 780975 | SM400 | 583-0001 | A4501 | M06 | 112 K7-4-37-1 | WGOVA | | RADIAC SURVEY METER | NUCRE96696 |
| C780976 | 780976 | SM400 | 489-0339 | A4501 | M06 | 59 K7-4-37-1 | WGOVA | | RADIAC SURVEY METER | NUCRE96696 |
| E031998 | AHH235 | CDV750MD5B | 22233 | A4501 | NCR | PMEL | WZRQD | | RADIAC DOSIMETER CHA | JRDANO1878 |
| E031999 | AHF869 | CDV750MD5B | 22281 | A4501 | NCR | PMEL | WZRQD | | RADIAC DOSIMETER CHA | JRDANO1878 |
| E209839 | 209839 | USD15S | 34475-794 | A4501 | NCR | COM DATA | ZCFTJ | | FLAW DETECTOR | 89878 |
| E209840 | 209840 | NORTEC2000D | 1306D121285 | A4501 | NCR | 133 PMEL | ZCTPR | | EDDYSCOPE | STVLY7R141 |

OMC Total: 12

Attention: SMITH C.
403 MXS/LGMP /LGMP
Bldg. 4205/RM 102, KAFB, MS 39534
Phone - 4073

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| Label | ID # | Part | Serial | Cal Date | Int Due | T.O. Ref | Manuf |
|---------|--------|---------------------|-----------|-----------|----------|-------------|----------------------|
| A736688 | EGAC23 | 24-333-7 | 45797 | A4501 M12 | 141 | K6-4-889-1 | WZTEN DIAL INDICATOR |
| A738431 | 738431 | 8025A | 3610649 | A4501 M16 | 1053 | K8-4-14-1 | WZTEN DIAL INDICATOR |
| A738451 | AHE933 | ME418PSM37 | 4705 | A4501 M12 | 5 | K1-4-141-1 | WZTEN DIAL INDICATOR |
| A739100 | 739100 | 36D2844 | 39100 | A4501 M39 | 1074 | K6-4-187-1 | WZTEN DIAL INDICATOR |
| A739340 | EHAB48 | 63005-23003276 | 014 | A4501 M06 | 99355 | K1-4-1438-1 | WZTEN DIAL INDICATOR |
| A740072 | AHJ456 | AD33480-2 | HSS88-117 | A4501 M10 | 171 | K1-4-470-1 | WZTEN DIAL INDICATOR |
| B023962 | 023962 | AM37T21A | 00014 | A4501 M06 | 44 | K6-4-2713-1 | WZTEN DIAL INDICATOR |
| B024148 | EGAC22 | 3856 | 49005 | A4501 M45 | 1077 | K6-4-889-1 | WZTEN DIAL INDICATOR |
| B024167 | EGAC08 | 6799053R | 1D-101 | A4501 M10 | 202 | K1-4-1178-1 | WZTEN DIAL INDICATOR |
| C096091 | NONE | AD33480-2 | HSS92-041 | A4501 M10 | 99253 | K1-4-470-1 | WZTEN DIAL INDICATOR |
| C239839 | EHA305 | 63005-23003276 | 015 | A4501 M06 | 99322 | K1-4-1438-1 | WZTEN DIAL INDICATOR |
| C240028 | NONE | 65P101 | C240028 | A4501 M12 | 239 | K6-4-889-1 | WZTEN DIAL INDICATOR |
| C240318 | NONE | AD33480-2 | HSS96-031 | A4501 M10 | 98359 | K1-4-470-1 | WZTEN DIAL INDICATOR |
| C352135 | NONE | 630PLKTYPE8 | 352135 | A4501 M12 | 60 | K1-4-1187-1 | WZTEN DIAL INDICATOR |
| C780277 | 780277 | 4-123-0001 | 25384 | A4501 M41 | 75 | 3-4-313-1 | WZTEN DIAL INDICATOR |
| C780333 | EHA624 | 7055C8 | A373 | A4501 M18 | 28 | K6-4-2153-1 | WZTEN DIAL INDICATOR |
| E031396 | 031396 | 4-123-0001 | 27159 | A4501 M41 | 1102 | K3-4-313-1 | WZTEN DIAL INDICATOR |
| E031638 | 031638 | T60-1001C8-1A | 16229 | A4501 M08 | 110 | K6-4-2153-1 | WZTEN DIAL INDICATOR |
| E209157 | NONE | 200Z2 | 209157 | A4501 M12 | 254 | 6-4-427-1 | WZTEN DIAL INDICATOR |
| E209569 | NONE | GGGC105CTYPE1CLASS1 | 209 | A4501 M12 | 99328 | SICL | WZTEN DIAL INDICATOR |
| E209596 | NONE | GGGC105 | 9596 | A4501 M36 | 2025 | K6-4-15-1 | WZTEN DIAL INDICATOR |
| E209802 | 000ADD | AD33480-2 | HSS98-004 | A4501 M10 | 94 | K1-4-470-1 | WZTEN DIAL INDICATOR |
| EHA353 | EHA353 | 6794572 | 16416 | A4501 NCR | NCR/PNEL | | WZTEN DIAL INDICATOR |

100% OMC E3201
201509 PA ID WZTEN
OMC WZTEN ID FIELDING

ate: NOV 30, 1999
ime: 15:19

ttention: SMITH C.
403 MXS/LGMP /LGMP
Bldg. 4205/RM 102, KAFB, MS 39534
Phone - 4073

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Sorted by ID Number
for QMC E3201

| Label | Old ID # | Part Number | Serial Number | PWC | Int Due | T.O. Ref | WUC | ALC | Nomenclature | Manuf |
|--------|----------|--------------|---------------|-----------|---------|--------------|-------|-------|-----------------------|------------|
| 549588 | AGA289 | 6798233-202 | 76 | A4501 M03 | 1 | K5-4-82-1 | WZKEH | 316SS | TEMP DATUM CONTROL T | ALISN96219 |
| 549672 | EGAC01 | 6799323F | 438 | A4501 M20 | 257 | K1-4-1271-1 | APZ00 | 8520C | THERMOCOUPLE HI CUR | ALISN96219 |
| 551447 | EGA015 | 281069-1 | P-725 | A4501 M04 | 36 | K6-4-383-1 | WZTWS | 316SS | ENG ANALYZER GAS TUR | AIRES70210 |
| 727610 | 727610 | 4-123-0001 | 23229 | A4501 M41 | 98 | 3-4-313-1 | XKM8B | 8520C | VIBRATION PICKUP | BLHOW06650 |
| 727611 | 727611 | 24-333-7 | 42489 | A4501 M12 | 83 | K6-4-889-1 | WZTEN | 8520C | DIAL INDICATOR | SWISS7M995 |
| 728115 | 728115 | 296620-1 | 00001 | A4501 M12 | 78 | 33D2-3-108-1 | ZCMPS | 8520C | FUEL ATMZR SPRAY PAT | GARRETTAUX |
| 728198 | 728198 | 316SS | L0573 | A4501 M12 | 335 | K6-4-427-1 | WDM61 | 8520C | TEMP PPTUM T/S | ALISN96219 |
| 728199 | 728199 | 6798233L | 064 | A4501 M03 | 26 | K5-4-82-1 | ZBUPV | 8520C | VOM | SIMP555026 |
| 728973 | 728973 | 260-8 | 28973 | A4501 M12 | 240 | K1-4-1839-1 | WGUWL | 8520C | SIGNAL | CHADW99866 |
| 729351 | 729351 | 8520C | 01585 | A4501 NCR | | NCR/PMEL | XUP02 | 8520C | 11A | CALIBR |
| 729352 | 729352 | 11A | 02870 | A4501 NCR | | NCR/PMEL | XUP03 | 8520C | 250B | SCALE |
| 729353 | 729353 | 250B | 33250230 | A4501 NCR | | NCR/PMEL | XUP06 | 8520C | TACHOMETER | CHELM99866 |
| 729827 | 729827 | 9600ACCUTACH | 1051 | A4501 M18 | 344 | K3-4-2934-1 | ZBFPH | 8520C | TEMP DATUM CONTROL T | ALISN96219 |
| 730480 | 730480 | 6798233M | L2206 | A4501 M03 | 99336 | K5-4-82-1 | WZKEH | 8520C | TACHOMETER | CHELM99866 |
| 730654 | 730654 | 9600 | 1050 | A4501 M18 | 229 | K3-4-2934-1 | ZBFPH | 8520C | VOLT-OHM-MILLIAMMETER | TRPLT60741 |
| 731015 | EHA614 | 630PLKTYPE8 | 92376 | A4501 M12 | 140 | K1-4-1187-1 | ZARET | 8520C | VIBRATION PICKUP | BLHOW06650 |
| 731057 | EHA617 | 4-128-0127 | 27667 | A4501 M49 | 174 | 3-4-313-1 | WGF5Z | 8520C | VIBRATION PICKUP | CECBN23427 |
| 732483 | EHA564 | 4-123A | 09093 | A4501 M60 | 4186 | K3-4-313-1 | XKM8C | 8520C | ELEC CMPNT CK OUT TS | ALISN96219 |
| 733486 | EHA616 | 67999053 | 108 | A4501 M24 | 126 | K1-4-1178-1 | ZGA00 | 8520C | SPECTRUM ANALYZER | CHELM99866 |
| 734265 | EHA481 | 192A | 01285 | A4501 NCR | | PMEL | WZMBB | 8520C | MULTIMETER | FLUKE89536 |
| 734459 | EHA491 | 8025B | 4537368 | A4501 M15 | 1059 | K8-4-14-1 | WGXSA | 8520C | GAGE PROTRACTOR PROP | |
| 734809 | EHA421 | 36D2844 | 02113 | A4501 M39 | 2177 | K6-4-187-1 | WAGEB | 8520C | THERMOCOUPLE HI CUR | ALISN96219 |
| 735371 | EGAC35 | 67999323 | 13 | A4501 M18 | 270 | K1-4-1271-1 | APZ00 | 8520C | | |

ate: NOV 30
ime: 15:19

OWC MASTER ID LISTING
Sorted by ID Number
for OWC E3311

Page:
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ttention: TSGT PAZ
403 LGM/LGMC /LGMC
Bldg. 4304/ RM 100, KAFB, MS 39534
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|---------------|-------------|----------------|------------------|-------|---------------------|----------|-------|-------|--------------|-------|
| ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== |

OWC Total: 46*

Attention: TSGT PAZ

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Bldg. 4304/ RM 100, KAFB, MS 39534
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|---------|----------|---------------|---------------|-------|----------|---------|-------------|-------|-----|----------------------|------------|
| A728212 | 728212 | 160ZZ | 02008 | A4501 | M12 | 99335 | 6-4-427-1 | XBLMS | | PRESSURE GAGE | ASHCROFT |
| A728213 | 728213 | 222 | A728213 | A4501 | M28 | 221 | K6-4-889-1 | WGCKL | | DIAL IND SURFACE | GEMSN04034 |
| A730722 | EHA035 | D200 | 03939 | A4501 | M45 | 106 | 6-4-279-1 | ZHA1A | | GAGE PUSH-PULL | HUNTR80545 |
| A735195 | EHA032 | 36D2844 | 00111 | A4501 | M39 | 2009 | K6-4-187-1 | WAGEB | | GAGE PROTRACTOR PROP | |
| A737686 | 737686 | 5801 | 05020 | A4501 | M12 | 302 | K6-4-427-1 | XCKAQ | | PRESSURE GAGE GFB | USGAG61349 |
| C239993 | 239993 | T60-1001C8-1A | 18383 | A4501 | M08 | 103 | K6-4-2153-1 | WGSSY | | DIAL TENSIONMETER | PACSC45402 |
| E209067 | NONE | 19738 | 19534 | A4501 | M14 | 364 | K6-4-2153-1 | WGMLS | | TENSIONMETER | MILTT38760 |

OWC Total:

Attention: WARREN RODKEY
403 LGM/LGMC /LGMC
Bldg. BLDG 4204 RM118, KAFB, MS 39534
Phone - 2109

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| Label | Old ID # | Part Number | Serial Number | PWC | Cal Date | T.O. Ref | MUC | ALC | Nomenclature | Manuf |
|-------|----------|-------------|---------------|-------|----------|-------------------|-------|------|----------------------|------------|
| 15491 | 352047 | 968750-801 | 2038 | A4501 | M10 | 235 K1-4-80-1 | WZKZN | | CKT CONTINUITY TSTR | MAGVX37695 |
| 15479 | 656479 | BH112JB40 | 489AD | A4501 | M03 | 99348 K6-4-226-1 | AK700 | | ANALYZER-TRIMMER JET | HMLIN98869 |
| 27656 | 727656 | 79SERIES11 | 64931342 | A4501 | M18 | 1049 K8-4-14-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28091 | 728091 | 79SERIES11 | 62761135 | A4501 | M14 | 99353 K1-4-2020-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28092 | 728092 | 79SERIES11 | 63060473 | A4501 | M14 | 99353 K1-4-2020-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28093 | 728093 | 79SERIES11 | 63060474 | A4501 | M18 | 1096 K8-4-14-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28094 | 728094 | 79SERIES11 | 63060471 | A4501 | M14 | 101 K1-4-2020-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28095 | 728095 | 79SERIES11 | 63060472 | A4501 | M14 | 65 K1-4-2020-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28096 | 728096 | 79SERIES11 | 62761132 | A4501 | M14 | 101 K1-4-2020-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28097 | 728097 | 79SERIES11 | 62761138 | A4501 | M14 | 65 K1-4-2020-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28098 | 728098 | 79SERIES11 | 63060246 | A4501 | M14 | 59 K1-4-2020-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 28179 | 728179 | 33 | 62817090 | A4501 | M15 | 99358 K1-4-2140-1 | ZBJQH | | CLAMP METER | FLUKE89536 |
| 28531 | 728531 | 8025B | 4530110 | A4501 | M15 | 96 K8-4-204-1 | WGXSA | | MULTIMETER | FLUKE89536 |
| 30152 | 730152 | 6600-50 | 01248 | A4501 | M09 | 105 K6-4-1199-1 | XCSUA | | DIGITAL BENCH SCALE | DTECT17087 |
| 30489 | 80454 | 42-041-1 | 454 | A4501 | M06 | 81 33D2-23-15 | ZAJCK | | CON SHIELD/AC FLD TS | HYARE81982 |
| 30975 | 730975 | ZM14AFSM2 | LC3119286 | A4501 | M48 | 3295 K1-4-2-1 | WZKER | | INSULATION TSTR | HLTCB89482 |
| 31418 | 80076 | 8025B | 5040076 | A4501 | M15 | 300 K8-4-14-1 | WGXSA | | MULTIMETER | FLUKE89536 |
| 33177 | R5214 | TM10 | 01459 | A4501 | M12 | 203 K6-4-815-1 | XC0ZW | WRAL | WEIGHT SET CLASS C | TROMN60836 |
| 33843 | SAE16 | ZM16BU | TE16 | A4501 | M32 | 1159 K8-4-116-1 | XCGNG | | DECADE RESISTOR | TRITN54406 |
| 34283 | SA480 | B0323 | 717 | A4501 | M07 | 127 K1-4-80-1 | AF600 | | TSTR CKT CONTINUITY | PROLB26544 |
| 35223 | SF472 | A1 | 2139 | A4501 | M10 | 99331 K1-4-80-1 | WZSYL | | ROCKET CONT-CKT TSTR | MAGVX37695 |
| 35232 | EHA241 | 895 | 00001 | A4501 | M48 | 3193 K6-4-18-1 | XBE0B | | SPRING SCALE | HANSN27196 |
| 35580 | S0026 | ANUPW93A | 26 | A4501 | M48 | 1252 K3-4-119-1 | XABGU | | ELECT PWR TS | WNSLO14481 |

Attention: WARREN RODKEY
403 LGM/LGMC /LGMC
Bldg. BLDG 4204 RM118, KAFB, MS 39534
Phone - 2109

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| Label Number | Old ID # | Part Number | Serial Number | PWC | Cal Date Int Due | T.O. Ref | WUC | ALC | Nomenclature | Manuf |
|--------------|----------|-------------|---------------|-------|------------------|------------------|-------|------|----------------------|------------|
| A737253 | S0034 | ANUPM93A | 34 | A4501 | M48 | 198 3-4-119-1 | XAB0J | | ELECT PWR TS | WNSLO14431 |
| A737366 | EHA247 | 8025A | 3560546 | A4501 | M16 | 162 K3-4-204-1 | WGOAT | | MULTIMETER | FLUKES9536 |
| A739448 | S8793 | 89890-6 | 573967 | A4501 | M54 | 1113 1-4-1556-1 | XBLMF | | VOLTMETER DC | BITRN13145 |
| B023832 | MR2927 | TM10 | 02109 | A4501 | M12 | 33 K6-4-815-1 | XCQZW | MRAL | WEIGHT SET CLASS C | TROMNS0836 |
| B025609 | 025609 | 10-10E | 166838 | A4501 | M08 | 49 K6-4-227-1 | WGKUN | | SCALE PENNAGRAM FAN | PNSCLO3964 |
| CC246915 | 246915 | 87 | 69360136 | A4501 | M12 | 97 K8-4-324-1 | WGXXN | | MULTIMETER | FLUKES9536 |
| CC246916 | 246916 | 87 | 69360133 | A4501 | M12 | 92 K8-4-14-1 | WGXXN | | MULTIMETER | FLUKES9536 |
| CC352145 | 000ADD | 41B | 352145 | A4501 | M12 | 75 COM DATA | ZCFNK | | POWER HARMONICS ANAL | FLUKES9536 |
| CC352368 | 739412 | 42-041 | 00183 | A4501 | M07 | 99330 33D2-23-15 | BAB00 | | HYTROL FLD TSTR | HYARE81982 |
| CC780665 | 780665 | 13662 | C780665 | A4501 | M27 | 343 K6-4-427-1 | WGHQB | | PRESS GAGE GPC | CRYOG31949 |
| CC780666 | 780666 | 13662 | C780666 | A4501 | M27 | 161 K6-4-427-1 | WGHQB | | PRESS GAGE GPC | CRYOG31949 |
| CC878113 | 352049 | 968750-801 | 2230 | A4501 | M10 | 80 K1-4-80-1 | WZKZN | | CKT CONTINUITY TSTR | MAGVX37695 |
| EO31605 | 031605 | Y8101 | 31605 | A4501 | M18 | 124 K1-4-1858-1 | WGSUK | | CURRENT TRANSFORMER | FLUKES9536 |
| ES09779 | 000ADD | A352-97 | 439 | A4501 | NPC | K6-4-11-1 | ZCAGN | | PITOT STATIC TEST UN | NAV-A |

OWC Total =

Attention: MSGT CHARBONNEA
 403 LGM/LGMC /LGMC
 Bldg. 4254 FUEL CELL, KAFB, MS 39534
 Phone - 2962

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| Label Number | Old ID # | Part Number | Serial Number | PWC | Cal Date Int Due | T.O. Ref | WUC | ALC | Nomenclature | Manuf |
|-----------------|-------------|----------------|------------------|-------|---------------------|-----------------|-------|-----|----------------------|------------|
| A728345 | 728345 | 514M | YJ0544 | A4501 | N23 | 20 11H5-35-1 | WGWRR | | COMBUST GAS DETECTOR | BACRH05083 |
| A728346 | 728346 | 51-8073 | YJ0579 | A4501 | N23 | 7 11H5-35-1 | WGWRR | | COMBUST GAS DETECTOR | BACRH05083 |
| A728559 | 728559 | 51-8073 | YK0609 | A4501 | N23 | 99332 11H5-35-1 | WGWRR | | COMBUST GAS DETECTOR | BACRH05083 |
| A737475 | EHA207 | 160ZZ | FCG-0001 | A4501 | M12 | 99 6-4-427-1 | XBLMS | | PRESSURE GAGE | WEKSLE |
| B024897 | NONE | 51-7199 | 00638 | A4501 | NCR | NCR/USER | XCRFL | | CALIBRATION KIT | BACRH05083 |
| E031607 | EHA615 | 514M | VJ0520 | A4501 | N23 | 12 11H5-35-1 | WGWRR | | COMBUST GAS DETECTOR | BACRH05083 |
| E209783 | 000ADD | EEDM503A | 01531761 | A4501 | M12 | 133 * | ZC0GB | | HANDHELD DIGITAL MUL | 07781 |

OWC Total: 7*

PAGE 0003

Attention: C. STUTEVILLE
403 MS/MAAES /MAAES
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| Label | Old ID # | Part Number | Serial Number | PWC | Cal Int Due | T.O. Ref | WUC | ALC | Nomenclature | Manuf |
|---------|----------|---------------|---------------|-------|-------------|------------------|-------|-----|----------------------|-------------|
| A727873 | 727873 | PB5A500 | F5219 | A4501 | M12 | 83 K6-4-485-1 | WGYDC | | SPRING TESTER | LNKEN36403 |
| A729641 | 729641 | 2000ZZ | 16026 | A4501 | M12 | 29 6-4-427-1 | XBLMS | | GAGE PRESSURE | UNK |
| A729642 | 729642 | 2000ZZ | 16026 | A4501 | M12 | 29 6-4-427-1 | XBLMS | | GAGE PRESSURE | UNK |
| A729643 | 729643 | 2000ZZ | 04600 | A4501 | M12 | 29 6-4-427-1 | XBLMS | | GAGE PRESSURE | UNK |
| A729644 | 729644 | 2000ZZ | 04600 | A4501 | M12 | 29 6-4-427-1 | XBLMS | | PRESSURE GAGE GFF | USG |
| A732003 | EGA013 | 2000Z | 00176 | A4501 | M12 | 327 K6-4-427-1 | WBLP1 | | 2000Z | P GAGE |
| A732004 | NONE | 2000Z | 00176 | A4501 | M12 | 327 K6-4-427-1 | WBLP1 | | 2000Z | P GAGE |
| A732005 | EGA013 | 100Z | 00176 | A4501 | M12 | 327 K6-4-427-1 | WBLP2 | | 100Z | P GAGE |
| A733383 | EGA014 | 2000Z | 01512 | A4501 | M12 | 327 K6-4-427-1 | WBLP1 | | 2000Z | P GAGE |
| A733384 | NONE | 2000Z | 01512 | A4501 | M12 | 327 K6-4-427-1 | WBLP1 | | 2000Z | P GAGE |
| A733385 | NONE | 100Z | 01512 | A4501 | M12 | 327 K6-4-427-1 | WBLP2 | | 100Z | P GAGE |
| A733730 | AGA265 | 2000ZZ | 04600 | A4501 | M12 | 29 6-4-427-1 | XBLMS | | GAGE PRESSURE | UNK |
| A734864 | AHM389 | MILG8348A1 | 193 | A4501 | M10 | 240 K6-4-400-1 | WZQXH | | PRESS GAGE AIR 0-300 | MLSPC34295 |
| A736653 | AGA171 | 100ZZ | 16026 | A4501 | M12 | 29 6-4-427-1 | XBLMS | | GAGE PRES. | LOCAL PURC |
| A739033 | AHE545 | 12115-26 | A10650 | A4501 | M12 | 105 K6-4-427-1 | ZBFFK | | PRESSURE GAGE GFF | MARSH38508 |
| B023673 | AHK081 | MILG8348CLAS1 | 61928 | A4501 | M11 | 99341 K6-4-400-1 | WZQXC | | PRESS GAGE AIR 0-300 | MLSPC34295 |
| B023772 | AHK366 | 160UU | LC9-000 | A4501 | M12 | 275 6-4-427-1 | XBLMS | | GAGE, PRESSURE | US-GAGE |
| B023774 | EHA195 | MILG8348CLAS1 | 03341 | A4501 | M11 | 99341 K6-4-400-1 | WZQXC | | PRESS GAGE AIR 0-300 | MLSPC34295 |
| B024873 | AHG150 | GP2-31-3 | A1000A | A4501 | M23 | 1166 K6-4-427-1 | XCETH | | PRESS GAGE 0-5000PSI | WKSRLR64467 |
| B025553 | EHA131 | 3000ZZ | A1000A | A4501 | M12 | 60 6-4-427-1 | XBLMS | | PRESSURE GAGE | |
| C239970 | 239970 | HCT6 | 50300 | A4501 | M 6 | 98 33A2-2-35 | AT700 | | HYD T/STAND | SUNEL82386 |

OMC Total: 2:

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A727873 727873 PB5A500 F5219 A4501 M12 83 K6-4-485-1 WGYDC SPRING TESTER LNKEN36403

A729641 729641 2000ZZ 16026 A4501 M12 29 6-4-427-1 XBLMS GAGE PRESSURE UNK

A729642 729642 2000ZZ 16026 A4501 M12 29 6-4-427-1 XBLMS GAGE PRESSURE UNK

A729643 729643 2000ZZ 04600 A4501 M12 29 6-4-427-1 XBLMS GAGE PRESSURE UNK

A729644 729644 2000ZZ 04600 A4501 M12 29 6-4-427-1 XBLMS PRESSURE GAGE GFF USG

OMC Total: 2:

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Label Old ID # Part Number Serial Number PWC Cal Int Due T.O. Ref WUC ALC Nomenclature Manuf

A727873 727873 PB5A500 F5219 A4501 M12 83 K6-4-485-1 WGYDC SPRING TESTER LNKEN36403

ate: NOV 30
ime: 15:19

ention: TSGT PORTER
403 LGM/LGMG /LGMG
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| Label | ID # | Part | Serial Number | PWC | Cal Date | Int Due | T.O. Ref | MUC | ALC | Nomenclature | Manuf |
|--------|--------|------------|---------------|-------|----------|---------|-------------|-------|-----|----------------------|------------|
| 727817 | 727817 | 19-7034 | A727817 | A4501 | N23 | 30 | COM DATA | ZBMJV | | ANALYZER, CARBON MOX | BCHRH85298 |
| 728025 | 728025 | 79SERIES11 | 64931343 | A4501 | M14 | 259 | K1-4-2020-1 | ZBTCK | | MULTIMETER | FLUKE89536 |
| 731023 | EHA625 | ANPSM45A | 5385015 | A4501 | M20 | 188 | K1-4-1119-1 | WGYDH | | DIG MULTIMETER | FLUKE89536 |
| 209559 | NONE | 1008 | 09559 | A4501 | M12 | 317 | K6-4-427-1 | ZCKWY | | PRESSURE GAUGE GPH | ASCFT38056 |
| 209560 | NONE | 1008 | 09560 | A4501 | M12 | 328 | K6-4-427-1 | ZCKWY | | PRESSURE GAUGE GPH | ASCFT38056 |

OWC Total: 5*

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403 ME/MAACC/MAACC
Bldg. 4201 RM 156, KAFB, MS 39534
Phone - 3618

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|---------|----------|----------------|---------------|-----------|-------------|---------------|-------|-----|----------------------|-------------------|
| A007017 | 007017 | 432A | 1507A13189 | A4501 M15 | 61 | K1-4-828-1 | Z0T8A | | PWR METER MW | HWPAC28480 |
| A011838 | 011838 | 432A | 1507A13862 | A4501 M15 | 34 | K1-4-828-1 | Z0T8A | | PWR METER MW | HWPAC28480 |
| A370437 | 370437 | TS-4077/APM424 | 4907-0095 | A4501 M09 | 29 | K3-4-2923-1 | WDYV1 | | TS-4077/APM42 TRANS | TLDYN45413 |
| A643730 | 643730 | 486396-100 | 493 | A4501 M07 | 125 | K6-4-559-1 | BF100 | | RADAR PRESS TS | HUHAC82577 |
| A648781 | EHAB66 | 430021 | 645 | A4501 M12 | 197 | K4-4-69-1 | XAYCT | | WATTMETER | BIRDL70998 |
| A648808 | EHA045 | AN/ARM184 | 0517 | A4501 M03 | 99362 | K3-4-242-1 | WGMUH | | TS NAVIGATION SET TA | EDMAC50027 |
| A648931 | EHA024 | ANUPM145 | 0642 | A4501 M03 | 42 | K3-4-1468-1 | WGMFA | | RADAR TS | AAIC097384 |
| A649218 | EHA567 | 8800AAF | 2645104 | A4501 M10 | 23 | K8-4-504-1 | WGNTE | | DNM | FLUKES9536 |
| A649372 | EHA153 | ME11BU | 1112 | A4501 M12 | 57 | K4-4-69-1 | XKC40 | | WATTMETER | BIRDL70998 |
| A649397 | EHA012 | ANARM135A | 285 | A4501 M03 | 13 | K3-4-1727-1 | WGLRK | | TACAN TS | PRDEL77327 |
| A649434 | EHAB54 | 200CD | 229-45511 | A4501 M09 | 99358 | K3-4-6-1 | WZMLJ | | SIG GEN AUDIO | HWPAC28480 |
| A649571 | 649571 | 4640PT4 | B200420 | A4501 M03 | 34 | K3-4-671-1 | WZNYE | | OSCILLOSCOPE | TKTRX80009 |
| A650090 | EHA096 | ANUPM145 | 0026 | A4501 M03 | 42 | K3-4-1468-1 | WGMFA | | RADAR TS | AAIC097384 |
| A650351 | NONE | 6206B | 2041A-06451 | A4501 NFC | | K1-4-25-1 | ZNZ10 | | PWR SUPPLY | HWPAC28480 |
| A651161 | EHA322 | 606A | 960-12893 | A4501 M03 | 12 | K3-4-394-1 | WEABA | | SIG GEN HF | HWPAC28480 |
| A651254 | EHA311 | NAV750B | 2829 | A4501 M12 | 21 | K3-4-2844-1 | WGSAB | | VOR/ILS SIG GEN | IFRIN51190 |
| A651337 | EHA320 | TS585CU | 67 | A4501 M27 | 57 | K1-4-30-1 | WALJA | | OUTPUT METER | DAVEN17870 |
| A718212 | 718212 | ANAPM351 | 055 | A4501 NFC | | K3-4-2133-1 | WZKEW | | ELEC SYS TS RUBID ST | SIRE512115 |
| A718686 | 718686 | 1106EFT | 9-205 | A4501 M09 | 27 | K3-4-1928-1 | WBJSZ | | 1106EFT | SIG GE POLRD47945 |
| A718697 | 718697 | 1020T | 22-246 | A4501 NCR | | PMEL | WBJS1 | | 1020T | MODULA POLRD47945 |
| A722495 | 722495 | WDA940 | W081178 | A4501 M37 | 2129 | K4-4-322-1 | YHT5A | | FREQ METER | FELAB16786 |
| A724401 | 724401 | ME358APM239A | 235 | A4501 NFC | | 33A1-3-358-11 | WDYE2 | | ME358APM239A | FAULT HZLTNS0249 |
| A727505 | 727505 | 54602A | A0167 | A4501 M12 | 238 | K3-4-2950-1 | WFDU2 | | 54602A | DIGITI HWPAC28480 |

5145- 43045M 101Y+ KVLB+ M2 36024

403 FORNAMES AT 846

2502100: 1281 10418

1991 12:15

448: M0A 30+ 1000

QMC E4111

QMC HYPERMID FIELDING

19

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ime: 15:19

ention: CHARLES GAFFNEY
403 MS/MAACC/MAACC
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Page: 18
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| Label | ID # | Part Number | Serial Number | PWC | Cal Date | Int Due | T.O. Ref | MUC | ALC | Nomenclature | Manuf |
|-------|--------|--------------|---------------|-------|----------|---------|-------------|--------|-----|----------------------|------------|
| 27661 | 727661 | 61L360A | 14289 | A4501 | M12 | 120 | K4-4-52-1 | WZNYH | | THERMIST MOUNT | STRUH00341 |
| 27662 | 727662 | 61L360A | 14294 | A4501 | M12 | 134 | K4-4-52-1 | WZNYH | | THERMIST MOUNT | STRUH00341 |
| 27663 | 727663 | 61L360A | 14297 | A4501 | M12 | 120 | K4-4-52-1 | WZNYH | | THERMIST MOUNT | STRUH00341 |
| 27669 | 727669 | 141454-1 | 214-0330 | A4501 | NCR | | PMEL | WDYV2 | | 141454-1 BATTER | TLDYN45413 |
| 28035 | 728035 | 141454-1 | 259-0811 | A4501 | NCR | | NCR/PMEL | WDYV2 | | 141454-1 BATTER | TLDYN45413 |
| 28064 | 728064 | 8000000218-1 | A0167 | A4501 | M12 | 238 | K4-4-502-1 | WFDU1 | | 8000000218-1 RADAR | NAVC057057 |
| 28587 | 000ADD | 27FM | 4750502 | A4501 | M20 | 1155 | K1-4-1119-1 | WGYDH | | DIG MULTIMETER | FLUKE89536 |
| 28588 | 000ADD | 27FM | 4750727 | A4501 | M20 | 1148 | K1-4-1119-1 | WGYDH | | DIG MULTIMETER | FLUKE89536 |
| 28590 | 000ADD | 27FM | 4750557 | A4501 | M20 | 1150 | K1-4-1119-1 | WGYDH | | DIG MULTIMETER | FLUKE89536 |
| 29710 | 000ADD | 27FM | 4760392 | A4501 | M20 | 1155 | K1-4-1119-1 | WGYDH | | DIG MULTIMETER | FLUKE89536 |
| 29711 | 000ADD | 27FM | 4760379 | A4501 | M20 | 1150 | K1-4-1119-1 | WGYDH | | DIG MULTIMETER | FLUKE89536 |
| 29715 | 000ADD | 27FM | 4760400 | A4501 | M20 | 1155 | K1-4-1119-1 | WGYDH | | DIG MULTIMETER | FLUKE89536 |
| 29722 | 000ADD | 27FM | 4760141 | A4501 | M20 | 1155 | K1-4-1119-1 | WGYDH | | DIG MULTIMETER | FLUKE89536 |
| 30251 | 730251 | LS518 | 476 | A4501 | M18 | 211 | K4-4-322-1 | WADWA | | FREQ METER | PRDEL77327 |
| 30454 | 730454 | 97204 | 1905 | A4501 | M03 | 28 | K3-4-329-1 | WZLLF | | TS VOR/ILS/MB RAMP | COLIN13499 |
| 30578 | 730578 | 18N20 | SKE17 | A4501 | M24 | 350 | K4-4-25-1 | ZBGAW | | ATTENUATOR FIXED COA | INMET64671 |
| 30580 | 730580 | 3301A00 | 035 | A4501 | M42 | 1322 | K4-4-322-1 | WGTHK | | FREQ METER SSA536A | WVTRN60203 |
| 30583 | 730583 | 3043E30 | 21049 | A4501 | M60 | 2002 | K4-4-2-1 | WZRGF | | DIR COUPLER COAX | NRDM199899 |
| 30863 | EHA121 | 1502 | B113082 | A4501 | M03 | 99350 | K3-4-12-1 | WGKPFJ | | TIME DOMAIN REFLECTO | TKTRX80009 |
| 31116 | EHA618 | 8025B | 4585153 | A4501 | M15 | 161 | K8-4-14-1 | WGXSA | | MULTIMETER ITT08006 | FLUKE89536 |
| 31330 | EHA403 | 8840AAF | 4000016 | A4501 | M08 | 164 | K8-4-120-1 | WZONG | | DMM | FLUKE89536 |
| 31378 | 731378 | 239C0082 | 257 | A4501 | M18 | 99350 | 33A1-3-358 | WGJHB | | MTR FAULT ISOLATION | |
| 31382 | EHA612 | AN/APM245A | 84 | A4501 | M31 | 1217 | K3-4-1313-1 | WZLDY | | SIMULATOR TS | HZLTN80249 |

Attention: CHARLES GAFFNEY
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| Label | Old ID # | Part Number | Serial Number | Cal Int Due | T.O. Ref | WUC | ALC | Nomenclature | Manuf |
|---------|----------|---------------|---------------|-------------|-------------------|-------|-----|----------------------|------------|
| A731598 | EHA604 | 2246MODA | B123895 | A4501 M09 | 243 K3-4-1260-1 | WGUTV | | OSCILLOSCOPE | TKRX80009 |
| A731664 | EHA600 | 8640B0PT003 | B110065 | A4501 M07 | 9 K3-4-2042-1 | ZAXAT | | SIG GEN | HMPAC28480 |
| A731844 | EHA596 | 8025B | 5060068 | A4501 M15 | 182 K3-4-14-1 | WGUSA | | MULTIMETER | FLUKE89536 |
| A732016 | R5527 | 19738 | 19308 | A4501 M14 | 123 K6-4-2153-1 | WGMLS | | TENSIMETER | MILTT38760 |
| A732171 | R5526 | 19738 | 19395 | A4501 M14 | 131 K6-4-2153-1 | WGMLS | | TENSIMETER | MILTT38760 |
| A732497 | EHA570 | 4918A | I043A83293 | A4501 NCR | NCR/PMEL | WGVEH | | ULTRASONIC LEAK DETE | |
| A732498 | EHA582 | 188S1257 | A7291444 | A4501 M15 | 296 K3-4-694-1 | WGVZJ | | 4MHZ SWEEP/FUNCTION | WVTEK23338 |
| A733987 | EHA352 | MX10246ARM173 | WR132 | A4501 NCR | NCR/PMEL | WGSAF | | ADAPTER TS | MAGVX37695 |
| A733992 | AHA312 | 972V1 | 00552 | A4501 NCR | 33D2-8-383-1 | XCCXV | | TACAN TS | COLLN95103 |
| A734009 | EHA349 | 4918A | 480325 | A4501 NCR | NCR/PMEL | YQ40A | | ULTRASONIC LEAK DETE | DLCON15779 |
| A734019 | EHA423 | DCM1553 | 3820210063 | A4501 NCR | NCR/PMEL | ZASKV | | DATA BUS ANALYZER | ATLNT38202 |
| A734022 | EHA030 | 6267B | 1539A02454 | A4501 NCR | 1-4-25-1 | XAZJM | | PWR SUPPLY | WVTEK8439 |
| A734023 | EHA427 | 8251 | 06571 | A4501 NCR | NCR/PMEL | WGLPW | | LOAD RESISTOR RF | BIRDL70998 |
| A734034 | EHA317 | 8325 | 2386 | A4501 M36 | 1299 K4-4-25-1 | XCZOG | | ATTEN FIXED | BIRDL70998 |
| A734040 | EHA351 | 8251 | 06594 | A4501 NCR | NCR/PMEL | WGLPW | | LOAD RESISTOR RF | BIRDL70998 |
| A734052 | EHA860 | 721A | 523-081 2 | A4501 NCR | K1-4-25-1 | ZMY3C | | TRANSISTOR PWR SUPPL | HMPAC28480 |
| A734415 | EHA585 | 188S1257 | A90010245 | A4501 M15 | 1005 K3-4-694-1 | WGVZJ | | 4MHZ SWEEP/FUNCTION | WVTEK23338 |
| A734739 | EHA01 | 430021 | 5224 | A4501 M12 | 99336 K4-4-69-1 | XAYCT | | WATTMETER | BIRDL70998 |
| A734851 | EHA527 | ANARM10 | 664 | A4501 M17 | 1087 K1-4-154-1 | XT400 | | RADIO TS | COSMI94486 |
| A735180 | EHA321 | 8840AAF | 3950002 | A4501 M08 | 4 K3-4-120-1 | WZONG | | DMM | FLUKE89536 |
| A735193 | EHA444 | TS585DU | 322 | A4501 M19 | 1015 K1-4-30-1 | WGTNW | | OUTPUT MTR | INDIN26067 |
| A735922 | EHA314 | TV7AU | 03927 | A4501 NCR | NCR/PMEL | WDZBA | | ELECTRON TUBE TS | HCKOK28569 |
| A736168 | EHA434 | ANUPM145 | 0711 | A4501 M03 | 99349 K3-4-1468-1 | WGMFA | | RADAR TS | AAIC097384 |

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| Label Number | Old ID # | Part Number | Serial Number | PWC | Int Due | Cal Date | T.O. Ref | MUC | ALC | Nomenclature | Manuf |
|--------------|----------|----------------|---------------|-----------|---------|-------------|----------|-------|-------|----------------------|------------|
| 736557 | EHA568 | 8840AAF | 4000014 | A4501 M08 | 20 | K8-4-120-1 | WGZNG | WGZNG | ===== | FLUKE89536 | FLUKE89536 |
| 736564 | EHA316 | 8025B | 4585032 | A4501 M15 | 8 | K8-4-204-1 | WGKSA | WGKSA | ===== | FLUKE89536 | FLUKE89536 |
| 737167 | EHA440 | H96-5245L | 1124A22092 | A4501 M09 | 67 | K3-4-53-1 | ZAXKF | ZAXKF | ===== | HMPAC28480 | HMPAC28480 |
| 737308 | EHA573 | 43 | 161365 | A4501 M09 | 201 | K4-4-69-1 | WZRAY | WZRAY | ===== | BIRDL70998 | BIRDL70998 |
| 737749 | EHA046 | ANARM186 | 944 | A4501 M03 | 99344 | K3-4-329-1 | WGKUR | WGKUR | ===== | CORAD28845 | CORAD28845 |
| 737802 | EHA568 | 334A | 1140A08217 | A4501 M14 | 113 | K3-4-1005-1 | ZCR8E | ZCR8E | ===== | HMPAC28480 | HMPAC28480 |
| 737858 | EHA409 | 8840AAF | 3950072 | A4501 M08 | 99362 | K8-4-120-1 | WGZNG | WGZNG | ===== | FLUKE89536 | FLUKE89536 |
| 737902 | EHA667 | ANURM43 | 2070 | A4501 M12 | 39 | K4-4-69-1 | XKCA0 | XKCA0 | ===== | WATTMETER | WATTMETER |
| 738015 | EHA401 | ZM4EU | 397 | A4501 M20 | 1049 | K8-4-59-1 | WGXRW | WGXRW | ===== | RESISTANCE BRIDGE | SKITR01840 |
| 738024 | EHA218 | ANPSM45 | 6-29238 | A4501 M08 | 122 | K8-4-150-1 | WGFVN | WGFVN | ===== | DIGITAL MULTIMETER | SIMSN55026 |
| 738190 | EHA327 | 8640B0PT003 | 2007A13704 | A4501 M07 | 164 | K3-4-2042-1 | ZAXAT | ZAXAT | ===== | SIG GEN | HMPAC28480 |
| 738271 | EHA408 | 415E0PT001 | 2031A09128 | A4501 M12 | 212 | K4-4-318-1 | WZTPU | WZTPU | ===== | SMR METER | HMPAC28480 |
| 738304 | EHA391 | 694 | 2737 | A4501 M52 | 355 | 4-4-69-1 | XSV9D | XSV9D | ===== | RF WATTMETER | BIRDL70998 |
| 738436 | EHA307 | 2246MODA | E100956 | A4501 M09 | 155 | K3-4-1260-1 | WGUUV | WGUUV | ===== | OSCILLOSCOPE | TKTRX80009 |
| 739001 | EGA023 | 486396-100 | 74 | A4501 M07 | 99351 | K6-4-559-1 | BF100 | BF100 | ===== | RADAR PRESS TS | HUHAC82577 |
| 739447 | EHA214 | ANPSM45 | 6-28684 | A4501 NFC | 8 | K8-4-150-1 | WGFVN | WGFVN | ===== | DIGITAL MULTIMETER | SIMSN55026 |
| 739476 | EHA394 | 893AAP0PT02 | 495050 | A4501 M09 | 21 | K8-4-627-1 | WGWDT | WGWDT | ===== | DIFF VM | FLUKE89536 |
| 739561 | EHA026 | 331A | 1149A06843 | A4501 M07 | 115 | K3-4-1005-1 | ZJL40 | ZJL40 | ===== | DISTORTION ANALYZER | HMPAC28480 |
| 739583 | 739583 | 1992-02M0PT04E | 990460 | A4501 M04 | 99364 | K3-4-1198-1 | WGUJX | WGUJX | ===== | UNIV COUNTER TIMER | DANAL21793 |
| 739981 | EHA365 | 8010M01 | 3015142 | A4501 M12 | 267 | K8-4-22-1 | WGWU | WGWU | ===== | DMM | FLUKE89536 |
| 740029 | EHA566 | 6024A | 2701A05867 | A4501 M59 | 1119 | 1-4-1923-1 | XCGHJ | XCGHJ | ===== | AUTORANGING DC PMR S | HMPAC28480 |
| 970962 | 970962 | 141454-1 | 214-0330 | A4501 NCR | | PMEL | WDVZ | WDVZ | ===== | 141454-1 | BATTER |
| 923576 | EHA062 | 893AACOPT2 | 65408 | A4501 M06 | 75 | K8-4-627-1 | WZRSE | WZRSE | ===== | DIFF VM AC DC | FLUKE89536 |

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for QMC E4111

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|--------------|----------|--------------------|---------------|-------|----------|----------|-------------|-------|----------------------|-------------------|
| B023592 | EHA126 | 630PLKTYPE7 | 00920 | A4501 | M09 | 99351 | K1-4-141-1 | XBURJ | VOM SSA630PLK TYPE6 | TRPLT60741 |
| B024041 | EHA414 | A8041F530DB | 20000 | A4501 | M36 | 2211 | K4-4-25-1 | WGUNH | ATTEN SSA766-30 | KDIEL44537 |
| B025441 | EHA435 | CN608AU | 00376 | A4501 | NCR | | NCR/PMEL | XBTAJ | ATTEN ADJUSTABLE | GNRAD24655 |
| C038759 | 038759 | 6024A | 2701A05361 | A4501 | NPC | | K1-4-1923-1 | XGHHJ | AUTORANGING DC PWR S | HMPAC28480 |
| C239902 | NDNE | TS-4077/APM424 (V) | 214-0313 | A4501 | M06 | 88 | K3-4-2923-1 | WDYV1 | TS-4077/APM42 TRANSP | TLDDYN45413 |
| C239906 | NDNE | 141454-1 | 214-0235 | A4501 | NCR | | PMEL | WDYV2 | 141454-1 | BATTER TLDYN45413 |
| C239907 | NDNE | 134981-1 | 214-0313 | A4501 | NCR | | PMEL | WDYV3 | 134981-1 | BATTER TLDYN45413 |
| C239908 | NDNE | TS-4077/APM424 (V) | 4911-0021 | A4501 | M06 | 90 | K3-4-2923-1 | WDYV1 | TS-4077/APM42 TRANSP | TLDDYN45413 |
| C239990 | 732687 | ANARM186 | 1477 | A4501 | M03 | 28 | K3-4-329-1 | WGKUR | VOR/ILS/MB RAMP TS | CORAD28845 |
| C240098 | 739397 | ANPSM45 | 6-28946 | A4501 | NPC | | K3-4-150-1 | WGPWN | DIGITAL MULTIMETER | SIMSN55026 |
| C247026 | 651318 | 1502B0PT03-04 | RO20418 | A4501 | N43 | | USER/PMEL | ZAVSZ | TIME DOMAIN REFLECTO | TKTRX80009 |
| C320682 | NDNE | TF2300A | 161414-46 | A4501 | M03 | 99357 | K3-4-2008-1 | WZKSV | FM/AM MODULATOR METE | MRCN50483 |
| C384521 | NDNE | ANARM188 | 9063-2 | A4501 | M03 | 99342 | K3-4-2084-1 | ZCEKA | TACAN RAMP TEST SET | REPEL95750 |
| C780228 | EHA627 | ATT0521-30-008-07 | 40000 | A4501 | M24 | 154 | K4-4-25-1 | ZBDQU | ATTENUATOR FIXED | MIDMW34078 |
| C780229 | EHA626 | ATT0521-30-008-07 | 30000 | A4501 | M24 | 154 | K4-4-25-1 | ZBDQU | ATTENUATOR FIXED | MIDMW34078 |
| C780517 | 730594 | 4421 | 15764 | A4501 | NCR | | PMEL | YBU5B | DETECTOR MOUNT | OMEGA22039 |
| C780570 | 780570 | MDC89158-3 | SKE11 | A4501 | NCR | | NCR/PMEL | ZBDPL | FIXED COAXIAL ATTENU | |
| C780571 | 780571 | MDC89158-3 | SKE22 | A4501 | NCR | | NCR/PMEL | ZBDPL | FIXED COAXIAL ATTENU | |
| C780572 | 780572 | AD40N | SKE13 | A4501 | M60 | 3034 | K4-4-25-1 | ZBJRK | FIXED ATTENUATOR | MICLB00929 |
| C780623 | 730576 | 011-0049-01 | SKE14 | A4501 | NCR | | PMEL | WGCKE | TERMINATION | TKTRX80009 |
| E031230 | 031230 | CN608AU | 00191 | A4501 | NCR | | NCR/PMEL | XBTAJ | ATTEN ADJUSTABLE | GNRAD24655 |
| E031241 | 031241 | CN608AU | 00176 | A4501 | NCR | | NCR/PMEL | XBTAJ | ATTEN ADJUSTABLE | GNRAD24655 |
| E031374 | 031374 | 8716 | 11058 | A4501 | NPC | | CONTRACT | ZBYYQ | RADIATION MONITOR | NARDA99899 |

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| umber | ID # | Number | Number | Int | Due | Due | Ref | Ref | WUC | ALC | Nomenclature | Manuf |
| 031375 | 031375 | 8741 | 10058 | A4501 | M12 | | N49B | | ZCNCH | | ISOTROPIC RADIATION | NARDA99899 |
| 056122 | 056122 | T958 | 93-0028 | A4501 | M08 | | 109 | K6-4-427-1 | ZAUTG | | PRESS KIT GPK SSA 19 | SPMAR03956 |
| 209475 | NONE | 016-0606-00 | E209475 | A4501 | NCR | | PMEL | | XBVUH | | XY OUTPUT MODULE | TKTRX80009 |
| 209516 | NONE | 265-149 | 302 | A4501 | M13 | | 344 | K1-4-1611-1 | WDYE3 | | 610072 | AMMETE SNTNL99395 |
| 209517 | NONE | 621-15425 | 302 | A4501 | M13 | | 344 | K1-4-1611-1 | WDYE4 | | 610071 | VOLTME SNTNL99395 |
| 209581 | NONE | 610071 | 142 | A4501 | M13 | | 9 | K1-4-1611-1 | WDYE4 | | 610071 | VOLTME HZLTN80249 |
| 209582 | 730945 | 610072 | 142 | A4501 | M13 | | 9 | K1-4-1611-1 | WDYE3 | | 610072 | AMMETE HZLTN80249 |
| 209586 | 730579 | 18N20 | SKE18 | A4501 | M24 | | 350 | K4-4-25-1 | ZBGAL | | ATTENUATOR FIXED COA | INMET64671 |
| 209844 | 000ADD | TS-4077/APM424V | 214-0504 | A4501 | M06 | | 49 | K3-4-2923-1 | WDYV1 | | TS-4077/APM42 TRANSP | TLDDYN45413 |
| 209845 | 000ADD | T477W | 1274 | A4501 | M12 | | 224 | K2-4-6-1 | ZAKDA | | BONDING METER | AVTRN01014 |
| 209846 | 000ADD | T477W | 1271 | A4501 | M12 | | 224 | K2-4-6-1 | ZAKDA | | BONDING METER | AVTRN01014 |
| 209847 | 000ADD | T477W | 1284 | A4501 | M12 | | 224 | K2-4-6-1 | ZAKDA | | BONDING METER | AVTRN01014 |

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| Number | ID # | Number | Number | Date | Due | | | | | | | | |
| A254651 | 000ADD | AN/APM427 | 0076 | A4501 | M06 | | | 33D7-8-115-1 | | SBF00 | | 58744-40400 | CM UNI AAI0097384 |
| A257013 | 000ADD | 58744-40200-10 | 0384 | A4501 | M06 | | | 33D7-8-115-1 | | SBB00 | | 58744-40200-1 | PULSE AAI0097384 |
| A281241 | 000ADD | 58744-40300-10 | 0186 | A4501 | M06 | | | 33D7-8-115-1 | | SBC00 | | 58744-40300-1 | PULSE AAI0097384 |
| A565647 | 000ADD | 58744-40400 | 0039 | A4501 | M06 | | 55 | 33D7-8-115-1 | | SBF00 | | 58744-40400 | CM UNI AAI0097384 |
| A655678 | 000ADD | 58744-40500 | 0525 | A4501 | M06 | | 55 | 33D7-8-115-1 | | SBE00 | | 58744-40500 | BATTER AAI0097384 |
| A728065 | 728065 | 8949101-50 | 0239 | A4501 | M06 | | 13 | K9-4-45-1 | | ZCDGG | | NETWORK ANALY (M) | RE LOCKH4117 |
| A728514 | 728514 | 8025B | 4530349 | A4501 | M15 | | 41 | K8-4-204-1 | | WGXA | | MULTIMETER | FLUKES9536 |
| A728515 | 728515 | 8025B | 4685174 | A4501 | M15 | | 41 | K8-4-204-1 | | WGXA | | MULTIMETER | FLUKES9536 |
| A728637 | 728637 | 2246MODA | B111464 | A4501 | M09 | | 9 | K3-4-1260-1 | | WGUTV | | OSCILLOSCOPE | TKTRX80009 |
| A728638 | 728638 | 8025B | 5040008 | A4501 | M15 | | 357 | K8-4-14-1 | | WGXA | | MULTIMETER | FLUKES9536 |
| A728639 | 728639 | 1992-02MOP104E | 993395 | A4501 | M04 | | 72 | K3-4-1198-1 | | WGUDX | | UNIV COUNTER TIMER | DANAL21793 |
| A736496 | 000ADD | 58744-40200-10 | 110 | A4501 | M06 | | 55 | 33D7-8-115-1 | | SBB00 | | 58744-40200-1 | PULSE AAI0097384 |
| A937572 | 000ADD | 58744-40100-10 | 0014 | A4501 | M06 | | | 33D7-8-115-1 | | SBA00 | | 58744-40100-1 | PULSE AAI0097384 |
| B045711 | 000ADD | 58744-40100-10 | 0023 | A4501 | M06 | | 55 | 33D7-8-115-1 | | SBA00 | | 58744-40100-1 | PULSE AAI0097384 |
| C240317 | 240317 | 6024A | 3326A08392 | A4501 | NPC | | | K1-4-1923-1 | | XCGHJ | | AUTORANGING DC PWR S | HWPAC28480 |
| C352099 | NONE | 188100-7001 | 1002393 | A4501 | M12 | | 99328 | 33D7-13-228-1 | | WFPB1 | | TS4485ALM288 | CNTRMS JOINT80058 |
| C352100 | NONE | 188100-7001 | 1002394 | A4501 | M12 | | 99328 | 33D7-13-228-1 | | WFPB1 | | TS4485ALM288 | CNTRMS JOINT80058 |
| C352102 | NONE | 188110-7001 | 1002417 | A4501 | M12 | | 99328 | 33D7-13-228-1 | | WFPB1 | | TS4485ALM288 | CNTRMS JOINT80058 |
| C352103 | NONE | 188110-7001 | 1002418 | A4501 | M12 | | 99328 | 33D7-13-228-1 | | WFPB1 | | TS4485ALM288 | CNTRMS JOINT80058 |
| C352104 | NONE | 188110-7001 | 1002416 | A4501 | M12 | | 99329 | 33D7-13-228-1 | | WFPB1 | | TS4485ALM288 | CNTRMS JOINT80058 |
| C352105 | NONE | 188110-7001 | 1002415 | A4501 | M12 | | 99329 | 33D7-13-228-1 | | WFPB1 | | TS4485ALM288 | CNTRMS JOINT80058 |
| C352106 | 000ADD | 188110-7001 | 1002466 | A4501 | M12 | | 174 | 33D7-13-288-1 | | WFPB1 | | TS4485ALM288 | CNTRMS JOINT80058 |
| C352107 | 000ADD | 188110-7001 | 1002397 | A4501 | M12 | | 174 | 33D7-13-288-1 | | WFPB1 | | TS4485ALM288 | CNTRMS JOINT80058 |

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|--------|----------|----------------|---------------|-----------|----------|---------------|----------|-----|-----|----------------------|-------------------|
| 352108 | NONE | 188110-7001 | 1002373 | A4501 M12 | 315 | 33D7-13-228-1 | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 352109 | NONE | 188110-7001 | 1002374 | A4501 M12 | 315 | 33D7-13-228-1 | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 352110 | NONE | 188100-7001 | 1002419 | A4501 M12 | 99328 | 33D7-13-228-1 | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 352111 | NONE | 188100-7001 | 1002420 | A4501 M12 | 99328 | 33D7-13-228-1 | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 352112 | 000ADD | 188100-7001 | 1002383 | A4501 M12 | 175 | PMEL | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 352113 | 000ADD | 188100-7001 | 1002384 | A4501 M12 | 175 | PMEL | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 352114 | NONE | 188110-7001 | 1002407 | A4501 M12 | 315 | 33D7-13-228-1 | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 352115 | NONE | 188110-7001 | 1002408 | A4501 M12 | 315 | 33D7-13-228-1 | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 209341 | 209341 | 8060A | 6930013 | A4501 M09 | 174 | K8-4-14-1 | XCHNG | | | DMH | FLUKES9536 |
| 209712 | 000ADD | 188100-7001 | 1002330 | A4501 M12 | 99316 | 33D7-13-228-1 | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 209713 | 000ADD | 188100-7001 | 1002329 | A4501 M12 | 99316 | 33D7-13-228-1 | WFPB1 | | | TS4485ALM288 | CNTRMS JOINT80058 |
| 09823 | 000ADD | 58744-40300-10 | 0309 | A4501 M06 | 55 | 33D7-8-115-1 | SBC00 | | | 58744-40300-1 | PULSE AAIC097384 |
| 59776 | NONE | 6024A | 3326A08429 | A4501 NPC | | K1-4-1923-1 | XCGHJ | | | AUTDRANGING DC PWR S | HWPAC28480 |

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|---------|--------|-----------|------------|--------|-------|----------|---------|-------------|-------|-----|----------------------|------------|
| 775V2 | RC668 | T2-74DEG | T2-170814 | | A4501 | M10 | 130 | K6-4-403-1 | ZCEAP | | THEODOLITE SECOND OR | WLDHR89905 |
| A259291 | 259291 | H261-1 | 192D | | A4501 | M03 | 1 | K5-4-45-1 | WGPLZ | | TEMP INDICATOR TSTR | HMLIN98869 |
| A498509 | 498509 | H261-1 | 252F | | A4501 | M03 | 4 | K5-4-45-1 | WGPLZ | | TEMP INDICATOR TSTR | HMLIN98869 |
| A648563 | EGA007 | GTF6 | 298 | | A4501 | M04 | 72 | K8-4-17-1 | ZAHCX | | FUEL GAGE SYS TS | GULA126055 |
| A648605 | EHAB38 | 8000A01 | 24251523M | | A4501 | M03 | 40 | K8-4-687-1 | WZNGF | | DMM | FLUKE89536 |
| A649623 | AHBR61 | 1GT174 | 00837 | | A4501 | M25 | 1017 | K6-4-427-1 | XAKTP | | PRESS GAGE GPA | AMETH92377 |
| A650121 | EHA044 | 209A | 1045A07054 | | A4501 | M04 | 99361 | K3-4-1582-1 | WBQNA | | SINE/SQUARE OSCILLAT | HMPAC28480 |
| A650135 | EHA357 | 1434G | 11344 | | A4501 | M60 | 1329 | 8-4-46-1 | WZKHK | | DECADE RESISTOR | GNRAD24855 |
| A650218 | HF394 | 1502 | R118231 | | A4501 | M03 | 99358 | K3-4-12-1 | WGPJP | | TIME DOMAIN REFLECTO | TKTRX80009 |
| A650235 | EHA356 | 8010M01 | 3650295 | | A4501 | M12 | 314 | K8-4-22-1 | WGWEL | | DMM | FLUKE89536 |
| A650237 | EHA355 | 8010M01 | 3270015 | | A4501 | M12 | 244 | K8-4-22-1 | WGWEL | | DMM | FLUKE89536 |
| A650278 | EHA020 | 1000031 | 7-322A | | A4501 | M03 | 99347 | K1-4-1063-1 | WBLMA | | LINE ANALYZER | SPRND00170 |
| A650550 | EHAB78 | 213C2433 | AR142 | | A4501 | M06 | 112 | K8-4-844-1 | WGNND | | VM PHASE ANGLE SSA21 | NATLN07342 |
| A650551 | EHAB40 | 244RS | 24471008 | | A4501 | M03 | 26 | K8-4-653-1 | WBDZA | | VOLTMETER PHASE SENS | DYTRC13637 |
| A650645 | EHA129 | MV864A | 2316 | | A4501 | M03 | 99336 | K1-4-1821-1 | ZD270 | | MULTIMETER DC | MLVAC85711 |
| A650980 | 650980 | ANASM225 | 77050212A | | A4501 | N7 | 37 | 33D3-6-38 | BGZ00 | | COMPASS TS | SPRND00170 |
| A723620 | 723620 | MC1 | AF61P532B | | A4501 | CBU | | K6-4-94-1 | AHJ00 | | CALIB SET MAG COMPAS | SPRND00170 |
| A727892 | 727892 | GTF6 | SATPC2606 | | A4501 | M04 | 7 | K8-4-17-1 | ZAHCX | | FUEL GAGE SYS TS | GULA126055 |
| A729645 | 729645 | 972Q-4 | 480 | | A4501 | M03 | 49 | K3-4-329-1 | WZLLF | | TS VOR/ILS/MB RAMP | COLIN13499 |
| A730214 | 730214 | TTU27E | 4090 | | A4501 | M06 | 137 | K3-4-296-1 | XY76A | | TACH INDICATOR GEN T | CONAC05803 |
| A730415 | 730415 | GTF6 | 585 | | A4501 | M04 | 99358 | K8-4-17-1 | ZAHCX | | FUEL GAGE SYS TS | GULA126055 |
| A730461 | 730461 | 3403172-1 | 0060 | | A4501 | M03 | 99132 | K1-4-1177-1 | WGUET | | ENGINE INST TS | LKHED98897 |
| A731921 | EHA598 | 800 | KM790 | | A4501 | M12 | 244 | K1-4-137-1 | WGPAS | | ANGLE POSITION IND | NATLN07342 |

101 OMC E4211
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OMC WZLH8 ID F131148

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67861

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|--------|----------|---------------|---------------|-------|----------|---------|-------------|-------|-----|-----------------------|------------|
| 732255 | EHA641 | 240C | 00240 | A4501 | M60 | 4155 | K2-4-26-1 | YA20B | | PWR RESISTOR DECADE | CLARQ12697 |
| 732306 | EHA561 | 630PLKTYPE8 | 91071 | A4501 | M12 | 204 | K1-4-1187-1 | ZARET | | VOLT-OHM-MILLIAMMETER | TRPLT60741 |
| 732677 | EHA628 | 1GT171 | 00837 | A4501 | M13 | 21 | K6-4-427-1 | WZMSY | | PRESS GAGE GPJ | AMETK92377 |
| 732925 | EGAC32 | TTU229AE | A0041 | A4501 | M30 | 1029 | K1-4-433-1 | WGEWD | | ENCODER | CONAC05808 |
| 733705 | EHA518 | 8025B | 4685110 | A4501 | M15 | 189 | K8-4-14-1 | WGXSA | | MULTIMETER | FLUKE89F36 |
| 733740 | EHA520 | TTU205F | 1060 | A4501 | N28 | 154 | K6-4-700-1 | WZMAQ | | PRESS TEMP TS | KLSMN89944 |
| 734928 | EHA455 | TTU205D | 1880 | A4501 | N28 | 21 | K6-4-700-1 | WGRHX | | PRESS TEMP TS | KLSMN89944 |
| 734931 | EHA837 | 2M4BU | 112 | A4501 | M20 | 55 | K8-4-59-1 | WGVAB | | RESISTANCE BRIDGE | GRAY125995 |
| 735281 | EHA446 | T100719 | 8252033 | A4501 | M12 | 183 | K6-4-194-1 | ZPV00 | | TILT TURNABLE | SPRND00170 |
| 735282 | EGAC15 | TTU229AE | A0047 | A4501 | M30 | 99351 | K1-4-433-1 | WGEWD | | ENCODER | CONAC05808 |
| 735304 | AGB341 | TTU205F | 394 | A4501 | N28 | 188 | K6-4-700-1 | WZMAQ | | PRESS TEMP TS | KLSMN89944 |
| 735568 | EHA196 | KT319808 | 26 | A4501 | M12 | 281 | K1-4-938-1 | XAGPL | | MAGNETIC DETECTOR SI | SNGKR88818 |
| 736647 | EHA431 | TTU205F | 648 | A4501 | N28 | 99363 | K6-4-700-1 | WZMAQ | | PRESS TEMP TS | KLSMN89944 |
| 736704 | EHA428 | 2246MDDA | B102874 | A4501 | M09 | 28 | K3-4-1260-1 | WGUTV | | OSCILLOSCOPE | TKTRX80009 |
| 737372 | EHA418 | 83008SPEC2823 | K6232 | A4501 | M09 | 70 | K1-4-242-1 | WZLNR | | ANGLE POSITION IND | NATLN07342 |
| 737447 | EHA417 | H261-1 | 159D | A4501 | M03 | 5 | K5-4-45-1 | WGPLZ | | TEMP INDICATOR TSTR | HMLIN98869 |
| 737480 | 737480 | SWE7065 | OC121 | A4501 | M60 | 76 | K6-4-418-1 | YD320 | | TORQUE TSTR | SMENY87641 |
| 737508 | EHA439 | KT419297 | S38 | A4501 | M26 | 1143 | K6-4-396-1 | AJA00 | | SCORSBY/MANUAL AZIMU | SNGKR88818 |
| 737982 | AGB444 | AS7353 | FV56199 | A4501 | M15 | 161 | K1-4-942-1 | ANR00 | | COMPASS AMPL FIELD T | OLMPC88517 |
| 737984 | AGAB97 | GTF6 | 301 | A4501 | M04 | 57 | K8-4-17-1 | ZAHCX | | FUEL GAGE SYS TS | GULA126055 |
| 738056 | EHA008 | TB19 | 259825 | A4501 | M09 | 76 | K6-4-374-1 | WGDCQ | | ANGLE GAGE BLOCK LEV | HILWTK0128 |
| 738376 | EGAC05 | KT426639 | 00077 | A4501 | M17 | 223 | K1-4-938-1 | AN800 | | SIMULATOR MAG DETECT | SNGKR88818 |
| 738560 | 738560 | SWE7095 | 50008 | A4501 | M23 | 136 | K6-4-401-1 | YHF20 | | TORQUE TSTR | SMENY87641 |

Attention: DAVID P. WOOD
 403 MXS/LGMV /LGMV
 Bldg. 4201 RM 156, KAFB, MS 39534
 Phone - 4783

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| Number | ID # | Number | Number | PMC | Int | Due | Ref | Ref | Manuf |
| A738574 | 738574 | ME418PSM37 | 4332 | A4501 | M12 | 334 | K1-4-141-1 | 334 | QVSI89280 |
| A738919 | EHAB72 | TTU27E | 4120 | A4501 | M06 | 145 | K3-4-298-1 | 145 | CONACO5808 |
| A739346 | AGAC10 | KT419001A | 598 | A4501 | M12 | 169 | K1-4-304-1 | 169 | SNGKR88818 |
| A770599 | 770599 | ANARM186 | 839 | A4501 | M03 | 99347 | K3-4-329-1 | 99347 | CORAD28845 |
| B025200 | EHAC02 | 1GT174 | 26835 | A4501 | M25 | 46 | K6-4-427-1 | 46 | AMETK92377 |
| B025201 | EHAC03 | 1GT173 | 26835 | A4501 | M10 | 108 | K6-4-427-1 | 108 | AMETK92377 |
| B025202 | EHAC01 | 160ZZ | 26835 | A4501 | M12 | 175 | PMEL | 175 | ASHCROFT |
| B025203 | EHAC04 | 1GT172 | 26835 | A4501 | M12 | 99 | K6-4-427-1 | 99 | MNGRN92456 |
| B025371 | AHBR60 | 1GT173 | 00837 | A4501 | M10 | 158 | K6-4-427-1 | 158 | AMETK92377 |
| B025372 | AHBR59 | GT2-212 | 00837 | A4501 | M12 | 99 | K6-4-427-1 | 99 | WKSRL64467 |
| C239931 | 239931 | ES125051-1 | 0040 | A4501 | M12 | 167 | COM DATA | 167 | TEST SET INDICATOR |
| C240001 | 650578 | GTF6 | 00236 | A4501 | M04 | 99353 | K8-4-17-1 | 99353 | FUEL GAGE SYS TS |
| C247063 | 247063 | RTS100A | 115 | A4501 | M12 | 67 | COMDATA | 67 | NAV TEST SET |
| C780756 | 780756 | T60-1001C8-1A | 18501 | A4501 | M08 | 03 | K6-4-2153-1 | 03 | DIAL TENSIMETER |
| E209169 | 209169 | 016-0606-00 | E209169 | A4501 | NCR | | PMEL | | XY OUTPUT MODULE |
| EHA227 | EHA227 | TV7BU | 00268 | A4501 | NCR | | NCR/PMEL | | ELECTRON TUBE TS |

OMC Total:

Attention: MSGT SHEEHAN
403 TAW/CES/DER/DER
Bldg. 0904 S-SIDE, KAFB, MS 39534
Phone - 2082/4569

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|---------|----------|-------------|---------------|-------|------------------|------------------|-------|-------|----------------------|------------|
| 1727455 | 727455 | 8430 | 605-169 | A4501 | M12 | 278 K6-4-2084-1 | XCCUW | ===== | ELECTR PERSONNEL SCA | DTECT17087 |
| 1728586 | 728586 | 7FM | 4750721 | A4501 | M18 | 1105 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1728589 | 728589 | 27FM | 4750724 | A4501 | M18 | 1105 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729502 | 729502 | RS300 | 4200598 | A4501 | M28 | 2013 K1-4-853-1 | YAF10 | ===== | CLAMP-ON AMMETER | AMPRB15566 |
| 1729503 | 729503 | RS300 | 3400939 | A4501 | M28 | 2013 K1-4-853-1 | YAF10 | ===== | CLAMP-ON AMMETER | AMPRB15566 |
| 1729506 | 000ADD | RS300 | 3400597 | A4501 | M28 | 1281 K1-4-853-1 | YAF10 | ===== | CLAMP-ON AMMETER | AMPRB15566 |
| 1729514 | 729514 | RS300 | 4200500 | A4501 | M28 | 2013 K1-4-853-1 | YAF10 | ===== | CLAMP-ON AMMETER | AMPRB15566 |
| 1729517 | 729517 | RS300 | 4200490 | A4501 | M28 | 2013 K1-4-853-1 | YAF10 | ===== | CLAMP-ON AMMETER | AMPRB15566 |
| 1729707 | 729707 | 27FM | 4760046 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729709 | 729709 | 27FM | 4760105 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729712 | 729712 | 27FM | 4760405 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729713 | 729713 | 27FM | 4760374 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729716 | 729716 | 27FM | 4760395 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729717 | 729717 | 27FM | 4760375 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729718 | 729718 | 27FM | 4760135 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729720 | 729720 | 27FM | 4760140 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1729721 | 729721 | 27FM | 4760100 | A4501 | M18 | 59 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1730572 | 730572 | ANFSM45A | 5360167 | A4501 | M20 | 350 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1730573 | 730573 | ANFSM45A | 5360195 | A4501 | M20 | 350 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1730574 | 730574 | ANFSM45A | 5360197 | A4501 | M20 | 349 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1730575 | 730575 | ANFSM45A | 5360165 | A4501 | M20 | 349 K1-4-1119-1 | WGYDH | ===== | DIG MULTIMETER | FLUKE89536 |
| 1739039 | EHA419 | 439 | 08403 | A4501 | M12 | 299 K6-4-285-1 | WGSU | ===== | PHYS SCALE W/HT ROD | DTECT17087 |
| 031810 | 728228 | RS3JP | 4304125 | A4501 | M12 | 160 K1-4-853-1 | ZBJQS | ===== | CLAMP-ON AMMETER SSA | AMPRB15566 |

403 TAW/CES/DER/DER
Bldg. 0904 S-SIDE, KAFB, MS 39534
Phone - 2082/4569

Attention: MSGT SHEEHAN

Attention: MSGT SHEEHAN
403 TAW/CES/DER/DER
Bldg. 0904 S-SIDE, KAFB, MS 39534
Phone - 2082/4569

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|---------|--------|--------|---------|-------|------|------|------------|-------|-----|----------------------|------------|
| Number | ID # | Number | Number | Int | Due | | | | | | |
| E031818 | 728232 | RS3JP | 4301539 | A4501 | M12 | 160 | K1-4-853-1 | ZBJ05 | | CLAMP-ON AMMETER SSA | AMPRB15566 |
| E031820 | 728230 | RS3JP | 4301599 | A4501 | M12 | 160 | K1-4-853-1 | ZBJ05 | | CLAMP-ON AMMETER SSA | AMPRB15566 |
| E031823 | 728229 | RS3JP | 4304137 | A4501 | M12 | 160 | K1-4-853-1 | ZBJ05 | | CLAMP-ON AMMETER SSA | AMPRB15566 |
| E209674 | 000ADD | RS3JP | 4300689 | A4501 | M12 | 107 | K1-4-853-1 | ZBJ05 | | CLAMP-ON AMMETER SSA | AMPRB15566 |
| E209675 | 000ADD | RS300 | 4200405 | A4501 | M28 | 1231 | K1-4-853-1 | YAF10 | | CLAMP-ON AMMETER | AMPRB15566 |
| E209676 | 000ADD | RS300 | 3400407 | A4501 | M28 | 1227 | K1-4-853-1 | YAF10 | | CLAMP-ON AMMETER | AMPRB15566 |
| E209677 | 000ADD | RS3JP | 4300641 | A4501 | M12 | 110 | K1-4-853-1 | ZBJ05 | | CLAMP-ON AMMETER SSA | AMPRB15566 |

OMC Total:

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OWC MASTER ID LISTING
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for OWC E4236

Page: 30
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Attention: MSGT JOHNSON
403 TAW/41MAPS /41 MAPS
Bldg. 4204 RM 209, KAFB, MS 39534
Phone - 4917-3876

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|---------|----------|---------------|---------------|-------|----------|---------|-------------|-------|-------|---------------------|-------------|
| A728766 | 728766 | PT300 | 128343 | A4501 | M12 | 261 | K6-4-1096-1 | ZANPK | ===== | PORT SCALE | INTCPTW667 |
| A728767 | 728767 | PT300-10 | 128346 | A4501 | M12 | 321 | K6-4-1096-1 | ZANPK | ===== | PORT SCALE | INTCPTW667 |
| A728768 | 728768 | PT300-10 | 128435 | A4501 | M12 | 321 | K6-4-1096-1 | ZANPK | ===== | PORT SCALE | INTCPTW667 |
| A728769 | 728769 | PT300 | 128448 | A4501 | M12 | 188 | K6-4-1096-1 | ZANPK | ===== | PORT SCALE | INTCPTW667 |
| A728771 | 728771 | PT300-10 | N128474 | A4501 | M12 | 85 | K6-4-1096-1 | ZANPK | ===== | PORT SCALE | INTCPTW667 |
| A729630 | 734772 | MD400-00000-1 | 27805 | A4501 | M18 | 16 | K6-4-1096-1 | ZBAPX | ===== | SCALE WHEEL LOAD | GDYNNM06433 |
| A729631 | 734770 | MD400 | 27895 | A4501 | M18 | 99357 | K6-4-1096-1 | ZBAPX | ===== | SCALE WHEEL LOAD | GDYNNM06433 |
| A731722 | EHA609 | MD400-00000-1 | 30650 | A4501 | M18 | 104 | K6-4-1096-1 | ZBAPX | ===== | SCALE WHEEL LOAD | GDYNNM06433 |
| A731733 | EHA610 | MD400-00000-1 | 30700 | A4501 | M18 | 99356 | K6-4-1096-1 | ZBAPX | ===== | SCALE WHEEL LOAD | GDYNNM06433 |
| A247052 | 247052 | 439 | 9607-1499 | A4501 | M12 | 84 | K6-4-285-1 | WGJSU | ===== | PHYS SCALE W/HT ROD | DTECT17087 |
| A780240 | 730183 | 8852F | 9301-050 | A4501 | M12 | 287 | K6-4-72-1 | ZBLBN | ===== | PLATFORM SCALE | DTECT17087 |
| A209523 | 728786 | MD400-00000-1 | 31474 | A4501 | M18 | 97 | K6-4-1096-1 | ZBAPX | ===== | SCALE WHEEL LOAD | GDYNNM06433 |

OWC Total: 12*

Attention: MSG SOUTHWICK
 815 AS/DOLS /DOLS
 Bldg. 0233 RM 139, KAFB, MS 39534
 Phone - 2173

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|---------|----------|-------------|----------------|-------|----------|---------|-------------|-------|------|-----------------------|------------|
| A076962 | 076962 | TS24B | 0811 | A4501 | M04 | 64 | K3-4-196-1 | WGPVF | | TS RADIO | ACREL18560 |
| A273553 | WRA805 | P7-02-0002 | 1206 | A4501 | M09 | 35 | K6-4-204-1 | ZBBYF | WRAL | OXYGEN LEAKAGE REGULA | ACREL18560 |
| A278966 | NONE | DPP30 | 5527 | A4501 | M40 | 350 | K6-4-433-1 | WGBRK | | PUSH-PULL GAGE | CHATL11710 |
| A731124 | EHA621 | TS2530UR | 462 | A4501 | M60 | 2218 | K1-4-1707-1 | XNR3B | | BATTERY TSTR | ACREL18560 |
| A733721 | AHM150 | DPPH100 | 6331 | A4501 | M30 | 2012 | K6-4-462-1 | ZKW2A | | DIAL PUSH-PULL GAGE | CHATL11710 |
| A736644 | EHA469 | 80D | 00001 | A4501 | M38 | 2024 | K6-4-18-1 | XCZEG | | PUSH-PULL SCALE | CHATL11710 |
| C239994 | 239994 | L30 | 061797902 | A4501 | M57 | 2124 | K6-4-16-1 | ZBSYJ | | GAGE MECH FORCE GPB | MNGRN92456 |
| C239998 | HG392 | TS2530UR | 128 | A4501 | M60 | 2213 | K1-4-1707-1 | XNR3B | | BATTERY TSTR | ACREL18560 |
| C240216 | 240216 | FB30 | 69804 | A4501 | M15 | 157 | 6-4-16-1 | XBUTL | | P-TESTER | IMADA, INC |
| C247047 | 247047 | 402 | 000000000-8-36 | A4501 | M12 | 84 | K6-4-285-1 | ZBEXM | | PHYSICIANS OFFICE SC | HELOM14380 |
| C247674 | NONE | 5XL | 971106544 | A4501 | M12 | 229 | K8-4-343-1 | ZCMBK | | DIGITAL MULTIMETER | 23338 |
| C351997 | RH628 | P7-02-0002 | 147 | A4501 | M09 | 99351 | SICL | ZBBYF | WRAL | OXYGEN LEAKAGE REGULA | ACREL18560 |

OWC Total: 12

ite: NOV 30,
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ttention: TSGT CARLSON
403 SFS/SFT /SPS
Bldg. 904 RM 124, KAFB, MS 39534
Phone - 72352

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| Label | Old ID # | Part Number | Serial Number | PWC | Int Due | Cal Date | T.O. Ref | WUC | ALC | Nomenclature | Manuf |
|--------|----------|-------------|---------------|-------|---------|----------|-------------|-------|------|----------------------|------------|
| *32174 | WRB455 | 8448202 | 2766 | A4501 | M36 | 2045 | K6-4-699-1 | WGRPM | | GAGE BORE STRAIGHTNE | RKILA19204 |
| *32923 | WRB762 | 8448496 | 00002 | A4501 | M36 | 2045 | K6-4-671-1 | WGRNL | | BARREL EROSION GAGE | RKILA19204 |
| *33091 | 000ADD | 8448677 | 0852 | A4501 | M15 | 1011 | K6-4-2671-1 | ZALAV | WRAL | MUZZLE EROSION GAGE | RKILA19204 |
| *33429 | RE137 | 7458598 | 108 | A4501 | M36 | 24 | 6-4-121-1 | XCDT | WRAL | NOT GO CLASS X | THDC025869 |
| 209825 | 209825 | 7799734E | 9825 | A4501 | M18 | 260 | K6-4-209-1 | ZCANE | AFPS | HEADSPACE GAGE | SPARM87985 |
| 209826 | 000ADD | 12620101 | 9826 | A4501 | M36 | 2283 | * | ZANYU | WRAL | PLUG GAGE NOT GO | FRNKA19200 |
| 209828 | RD495 | 12006472 | 31491 | A4501 | M24 | 77 | K6-4-121-1 | WZSLA | WRAL | PLUG GAGE NOT GO | RKILA19204 |
| 209829 | 209829 | 7319994-C | 9829 | A4501 | NCR | | USER | ZCAOK | WRAL | BARREL EROSION GAGE | SPIRL02108 |
| 209832 | 000ADD | 9350104 | 2021 | A4501 | M12 | | N49C | ZAYWG | ATSC | GAGE, FLUSH PIN | FRNKA19200 |
| 209854 | 209854 | 12002976 | 9854 | A4501 | M12 | 293 | K6-4-2710-1 | ZCLUH | WRAL | GAGE, FIRING PIN PRO | MACK01CN43 |
| 209855 | 209831 | 9350102 | 9831 | A4501 | M12 | 260 | K6-4-209-1 | ZAYWJ | AFPS | GAGE, HEADSPACE | FRNKA19200 |

OWC Total: 11*

Attention: JOSEPH GRANT
403 CAMS/MAA /MAA
Bldg. 4201 RM156, KAFB, MS 39534
Phone - 3267

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|--------------|----------|----------------|---------------|-----------|----------|-------------|----------|-----|-----|----------------------|------------|
| A393249 | 393249 | 3310A | 1151A07089 | A4501 M10 | 57 | K3-4-1496-1 | MAAYA | | | FUNCTION GEN | HMPAC28480 |
| A440665 | NONE | 43 | 180420 | A4501 M09 | 97 | K4-4-69-1 | WZRAY | | | WATTMETER | BIRDL70998 |
| A513090 | 513090 | 1433G | 23994 | A4501 M14 | 336 | K8-4-46-1 | WZTRY | | | RES DECADE | GNRAD24655 |
| A704463 | NONE | 43 | 179068 | A4501 M09 | 127 | K4-4-69-1 | WZRAY | | | WATTMETER | BIRDL70998 |
| A734364 | AHB017 | 1432J | 13903 | A4501 M23 | 99346 | K8-4-46-1 | WZRBM | | | RES DECADE | GNRAD24655 |
| A734532 | 734532 | 8025A | 3551129 | A4501 M16 | 77 | K8-4-204-1 | WGOAT | | | MULTIMETER | FLUKES9536 |
| A735123 | EHA457 | 2246MODA | B113031 | A4501 M09 | 85 | PMEL | WGUTV | | | OSCILLOSCOPE | TKTRX80009 |
| A736579 | EHA429 | TTU205F | 641 | A4501 N28 | 201 | K6-4-700-1 | WZMAQ | | | PRESS TEMP TS | KLSMNS9944 |
| A737451 | EHA422 | 2246MODA | B111709 | A4501 M09 | 236 | K3-4-1260-1 | WGUTV | | | OSCILLOSCOPE | TKTRX80009 |
| A737721 | EHA216 | ANPSM45 | G-28824 | A4501 M08 | 42 | K8-4-150-1 | WGPWN | | | DIGITAL MULTIMETER | SIMSN55026 |
| A738465 | EHA389 | 8640BOPT003 | 2007A13647 | A4501 M07 | 181 | K3-4-2042-1 | ZAXAT | | | SIG GEN | HMPAC28480 |
| B023529 | EHA388 | 6024A | 2430A-03865 | A4501 NPC | | K1-4-1923-1 | XCGHJ | | | AUTORANGING DC PWR S | HMPAC28480 |
| C352012 | NONE | 43 | 161391 | A4501 M09 | 127 | K4-4-69-1 | WZRAY | | | WATTMETER | BIRDL70998 |
| C352014 | NONE | 8563E0PTH50 | 3821A09262 | A4501 M12 | 197 | K3-4-3032-1 | ZBVDF | | | SPECTRUM ANALYZER | HMPAC28480 |
| C352034 | 352016 | 8902A | 2530A00837 | A4501 M12 | 322 | K4-4-283-1 | WZSJU | | | MW MEASUREMENT RECEI | HMPAC28480 |
| C352148 | NONE | 1992-02NOPT04E | 993188 | A4501 M04 | 72 | K3-4-1198-1 | WGUDX | | | UNIV COUNTER TIMER | DANAL21793 |
| C352149 | NONE | 1992-02NOPT04E | 994644 | A4501 M04 | 72 | K3-4-1198-1 | WGUDX | | | UNIV COUNTER TIMER | DANAL21793 |
| C352150 | NONE | 8840AAF | AF3865079 | A4501 M08 | 178 | K8-4-120-1 | WZONG | | | DMM | FLUKES9536 |
| E031268 | 031268 | 7660-3N | 0366 | A4501 NCR | | NCR/PMEL | ZAUFK | | | ATTENUATOR FIXED | NARDA99899 |
| E209898 | 000ADD | 11722A | 3111A03480 | A4501 M12 | 232 | K4-4-257-1 | WGTTJ | | | SENSOR MODULE | HMPAC28480 |

OWC Total: 2

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WC MASTER ID LISTING
Sorted by ID Number
for OMC E9400

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ttention: SMSG SANDOVAL
403 HQ/WG-RS /WG-RS
Bldg. 0904/RM166, 701 FISHER ST,STE 108,KAFB,MS 39534
Phone - 5236

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|--------|----------|-------------|---------------|-------|----------|---------|-------------|-------|-----|----------------------|-------------|
| 728313 | 728313 | CN20L | 9504-212B | A4501 | M12 | 188 | K6-4-1795-1 | ZBMWZ | | SCALE DIGITAL WEIGHI | DETECT17087 |
| 728314 | 728314 | CN20L | 9504-236B | A4501 | M12 | 203 | K6-4-2084-1 | XCCUM | | ELECTR PERSONNEL SCA | DTECT17087 |
| 728315 | 728315 | CN20L | 95044244B | A4501 | M12 | 188 | K6-4-2084-1 | XCCUM | | ELECTR PERSONNEL SCA | DTECT17087 |

OMC Total: 3*

Attention: LTCOL RODARTE

403 OSF/OSO /OSO

Bldg. 0233 RM 220, 701 FISHER ST, STE 101, KAFB, MS 39534

Phone - 9073

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Cal Date
Int Due
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T.O. Ref
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WUC
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ALC Nomenclature
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Manuf
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A651367 651367 402

A651367

A4501 M12

53 K6-4-285-1

ZBEXM

PHYSICIANS OFFICE SC HELOM14380

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Time: 15:19

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Sorted by ID Number
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Attention: ROYAL BRGCK
53 WRS/DOOL /DOOL
Bldg. 0233/RM 139, 817 H ST., KAFB, MS. 39534-2453
Phone - 2338

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|---------|----------|-------------|---------------|-------|-------------|----------------|-------|------|-----------------------|------------|
| A650021 | AGA260 | TS245 | 0025 | A4501 | M04 | 64 K3-4-196-1 | WGPVF | | TS RADIO | ACREL18560 |
| A731059 | EHA620 | TS2530UR | 00332 | A4501 | M60 | 106 1-4-1707-1 | XNR3B | | BATTERY TSTR | ACREL18560 |
| A732555 | EHA560 | DPPH100 | 6940 | A4501 | M30 | 162 K6-4-462-1 | ZKM2A | | DIAL PUSH-PULL GAGE | CHATL11710 |
| C240229 | 240229 | FB30 | 80621 | A4501 | M15 | 120 6-4-16-1 | XBUTL | | P-TESTER | IMADA, INC |
| C240282 | 240282 | FG30KX | H-3701350 | A4501 | M12 | 61 K6-4-41-1 | ZBLQK | | PLATFORM SCALE | ADENG63338 |
| E209727 | 000ADD | P7-02-0002 | 1158 | A4501 | M09 | 18 K6-4-204-1 | ZBBYF | WRAL | OXYGEN LEAKAGE REGULA | ACREL18560 |
| E209737 | 247684 | 16XL | 97049350 | A4501 | M12 | 92 K3-4-343-1 | ZCGMR | | DIGITAL MULTIMETER | WVTEK23338 |

OWC Total: 7*

Attention:

/ Bldg.,
Phone -

Here is your Master ID listing. Please correct all errors and known omissions. Return a signed, corrected copy to ITT/PMEL no later than 30 NOV 99

| Label | Old | Part |
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| Number | ID # | Number |

Serial Number

| Cal Date | Int Due |
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| WUC | ALC | Nomenclature | Manuf |
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Report Totals

Attachment 4
Civilian Personnel Flight
MOU Between
HQ AETC / HQ AFRC

MEMORANDUM OF UNDERSTANDING (MOU)
FOR PROVIDING CIVILIAN PERSONNEL SERVICES
TO AIR FORCE RESERVE COMMAND (AFRC) EMPLOYEES

I. PURPOSE:

The purpose of this arrangement is to set forth the responsibilities and services of the Air Education and Training Command (AETC) Civilian Personnel Flights (CPF) and management officials of AFRC-serviced organizations. Except as provided for in this MOU, the CPF will provide civilian personnel services as outlined in AFI 36-105, Civilian Personnel Servicing Arrangements, AFI 36-108, Air Reserve Technician (ART) Program, and other applicable laws, directives, instructions, and AFRC policy and procedure issuances.

II. GENERAL PROVISIONS:

The principles of effective civilian personnel administration contained in this arrangement emphasize that the major objective of the Air Force Civilian Personnel Program is to assist management in accomplishing its mission. These principles also recognize that CPFs are responsible for advising and guiding management to assure adherence to Air Force (AF) policies, productive labor-management relations, and requirements of applicable statutes, executive orders, and standards. AFRC will furnish servicing CPF with ART policy and procedure issuances and provide guidance and assistance in all matters pertaining to the ART program. Close cooperation between management and the servicing CPF will help in the attainment of this goal.

A. Affirmative Employment. The following affirmative employment provisions apply unless otherwise excluded by local negotiated bargaining agreements or special appointing authority.

1. **Areas of Consideration.** The areas of consideration for changes to lower grade, reassignment, and promotions of employees are established:

a. Under AF career program regulations, if the position to be filled is covered by an AF career program, which includes the Air Reserve Technician (ART) Officer Career Management Program (AOCMP) administered by HQ AFRC/DPCC. Career interns are centrally managed in accordance with established HQ AFRC career programs.

b. Under locally approved merit promotion plans for all remaining positions. During periods of austere funding or hiring freezes, the CPF may reduce the normal area of consideration to a fund (Operating budget account Number (OBAN)), or an organizational entity (MAJCOM, wing, group, etc.) or a combination until the limitation is no longer required.

2. **Reduction-In-Force (RIF).** The servicing CPF will notify the serviced command and organization at least 90 days in advance of the notification of the proposed RIF action which may result in the separation or change-to-lower-grade of serviced employees.

3. Employment of Experts/Consultants. Follow the provisions of AFM 36-203, Staffing Civilian Positions, and applicable supplements in preparing the appointment packages for AFRC experts and consultants. Send appointment packages to HQ AFRC/DPCE, 155 2nd St., Robins AFB GA 31098-1635, for review and coordination prior to forwarding to HQ AFRC who forwards the package to Headquarters United States Air Force (HQ USAF) and Department of Defense (DoD).

4. Priority Placement Program (DoD PPP). As appropriate, the servicing CPF registers all status quo employees occupying enlisted ART positions in the DoD PPP. When an ART has lost active military status due to medical reasons, ensure applicable medical determination has been made by the appropriate military medical authority verifying the employee can still perform the civilian duties of his or her position before any action is taken identifying the employee as status quo (i.e., submission of SF-52 for personnel action).

a. Provide employee and management advice/counseling on effective employment, policies, etc.

b. Register all AFRC-serviced employees in the DoD PPP when affected by RIF

c. Register all AFRC-serviced ART enlisted employees in the DoD PPP one year prior to the employee meeting their high-year of tenure (HYT) date.

d. HQ AFRC/DPCE will register all ART officers in DoD PPP one year prior to the employee meeting their mandatory separation date (MSD).

B. Civilian Resource Management. AFI 35-502, Managing Civilian Personnel Resources, outlines responsibilities for managing civilian personnel resources. HQ AFRC civilian personnel, financial management, and manpower personnel jointly provide needed information to units and CPFs in order to effectively manage civilian resources. The CPF is responsible for assisting the commander of the serviced organization in developing a civilian employment plan (CEP) for the AFRC unit. The unit should provide a copy of the approved CEP to HQ AFRC/DPCE. Management, with required assistance from the CPF, will ensure personnel actions are taken in accordance with the plan.

HQ AFRC is responsible for the publication and revision of manpower documents for AFRC-serviced organizations and for assuring these documents are made available to the servicing CPF. Detailed information regarding position authorizations and changes will be furnished to the CPF by the servicing manpower office to ensure that only valid requests for personnel actions are acted upon by the CPF.

C. Labor-Management Relations (LMR). When a bargaining unit exclusively contains employees of serviced organizations, then management officials from serviced organizations will select the management negotiating team. If the bargaining unit includes ARTs and employees from nonserviced organizations, at least one member of the management negotiating team will come from the serviced organization. Serviced organization management will be afforded an opportunity to comment prior to and during negotiation with union and management proposals that would have an impact on the operations of serviced

organization. Unless otherwise excluded in this arrangement, the provisions of AFI 36-701, Labor Management Relations, and DoD 1400.25M, (Chapter 711), Civilian Personnel Management will apply.

D. Employee Management Relations (EMR).

1. Performance Management and Incentive Awards. In accordance with AF policy, the AFRC Commander, or designee, will provide quality control and approval authority for performance management appraisals and cash awards for AFRC employees.

a. The commander or senior ART of the AFRC unit will ensure the availability of funds to support the incentive awards program for personnel under his/her jurisdiction. The processing of suggestions and performance awards will be in accordance with the instructions of the servicing command and implemented locally. The lack of award funds by host bases will not affect the granting of cash awards by AFRC for performance recognition. Tenant AFRC units will manage their awards program according to HQ USAF and HQ AFRC policy, procedures, and instructions.

b. The servicing CPF will prepare 10- and 20-year length of service certificates and forward them to the commander or chief of AFRC-serviced organizations for presentation. Thirty (30-), 40-, and 50-year certificates are generated at HQ AFRC and will be forwarded to the servicing CPF for transmittal to AFRC-serviced organization for presentation.

2. Discipline and Adverse Actions. The servicing CPF will coordinate proposed separation/removal of all ART personnel with HQ AFRC/DPCE prior to the proposed notice. Additionally the servicing CPF will provide copies of all disciplinary and/or adverse actions involving ARTs to HQ AFRC/DPCE, concurrent with their delivery to the affected employee. As necessary and mutually agreed upon, HQ AFRC/DPCE will provide guidance or assistance in issuing or defending actions upon request of the CPF.

E. Position Classification and Position Management. The servicing CPF will adhere to administrative and program requirements relative to classification and position management published in applicable AFRC instructions and AFRC supplements to governing AF, DoD, and OPM instructions.

F. Employee and Career Development. AFRC units will be surveyed for civilian training needs in accordance with surveys conducted for the remainder of the civilian work force. For formal training requirements (those in AFRCAT 36-2223, USAF Formal Schools), the unit will identify their training needs to the respective HQ functional manager during the survey process. The requests for formal training required after the annual survey will be submitted through the servicing CPF to HQ AFRC/DPTF. The servicing training office will process training requests, arrange for appropriate local training, as required, and input completed training into employee history.

AFRC will inform the appropriate servicing training office of training matters affecting serviced units, obtain formal school quotas through the Training Management System, and provide guidance on training matters, as required.

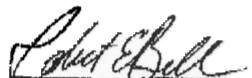

G. Other:

1. The servicing CPF will designate a project officer to serve as the point of contact for planning and establishing time-phased personnel actions when AFRC tenant units are undergoing conversions, major reorganizations, or mission changes. AFRC will provide Unit Manpower Documents (UMD), civilian grade structures, and core documents/position descriptions (CD/PD) for all affected ART positions as far in advance as possible. Coordinate all proposed dates for required personnel actions with CPF project officer.

2. Servicing CPF will prepare special reports and other data not covered herein, when requested by HQ AFRC to carry out its management responsibility.

III. DURATION OF THE ARRANGEMENT:

This MOU becomes effective on _____ (date). The provisions of this arrangement will be reviewed every 2 years by parties concerned and revised, if appropriate, to ensure efficient and responsible civilian personnel servicing.

| | | | |
|---|------------------|---|-------------------|
|  | <i>12 Jan 92</i> |  | <i>12 July 92</i> |
| (Signature) | (Date) | (Signature) | (Date) |

Attachment 5
Communications
Service Level Agreement

STAFF SUMMARY SHEET

| | TO | ACTION | SIGNATURE (Surname), GRADE AND DATE | | TO | ACTION | SIGNATURE (Surname), GRADE AND DATE |
|---|----------|--------|-------------------------------------|----|----|--------|-------------------------------------|
| 1 | 81 CS/CC | Sig | <i>[Signature]</i> 7 Apr 00 | 6 | | | |
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|---|---------------------|-----------------|-------------------|---------------------------|
| SURNAME OF ACTION OFFICER AND GRADE 1Lt Poncet | SYMBOL 403 CF/CC | PHONE 7-5431 | TYPIST'S INITIALS | SUSPENSE DATE 3 DEC 99 |
|---|---------------------|-----------------|-------------------|---------------------------|

| | |
|------------------------------------|------------------|
| SUBJECT Service Level Agreement | DATE 19991122 |
|------------------------------------|------------------|

SUMMARY

1. Please find attached the proposed Service Level Agreement (SLA) between the 403 CF and the 81 CS. This SLA is intended to be general in nature while still addressing communications support issues for the 403d Wing.
2. RECOMMENDATION: Please return this SLA to the 403 CF/CC with your signature, or annotate comments and recommended changes.

[Signature]
HERMIS C. DUNN, Maj, USAFR
Deputy Commander, 403 SPTG

1 Attachment
Service Level Agreement

**SERVICE LEVEL AGREEMENT
WITH THE
KEESLER AIR FORCE BASE
AIR FORCE NETWORK CONTROL CENTER**

1. Introduction of Parties Involved:

- a. Service Provider: 81 CS Air Force Network Control Center (AFNCC)
 - 1) Point of Contact: AFNCC Help Desk
 - 2) Location/Office Symbol: Bldg 1101, Rm. 119, 81 CS/SCBB
 - 3) Telephone numbers: Primary 7-5638 (7-KNET) or Alternate 7-0066
 - 4) E-mail address: afncc.helpdesk@keesler.af.mil
 - 5) Base Information Protection Office: 81CS/SCBS, 7-4244 or 7-4077
- b. End-user Organization: 403d Wing, Air Force Reserve Command (AFRC)
 - 1) Unit's Building Locations:
0222, 0223, 0233, 0412, 0904, 4201, 4203, 4204, 4205, 4254, 4263, and 4301
 - 2) Hours of Operation: Sunday-Saturday 0700-2200
 - 3) Primary Network Administrator (PNADM): **Mr. Rupert Bradshaw**
 - 4) PNADM Location: Bldg 0904, Rm. 141, Office Symbol: 403 CF/SC
 - 5) Telephone number: DSN 597-4036
 - 6) E-mail address: Rupert.Bradshaw@keesler.af.mil
 - 7) PNADM Duty Hours: Monday-Friday 0700-1600
 - 8) PNADM Home Phone/Pager: 228-832-6010/386-0089
 - 9) Alternate Network Administrator (ANADM): **MSgt Vonceile Riley**
 - 10) ANADM Location: Bldg 0904, Rm. 141, Office Symbol: 403 CF/SCBR
 - 11) Telephone number: DSN 597-4453
 - 12) E-mail address: Vonceile.Riley@keesler.af.mil
 - 13) ANADM Duty Hours: Monday-Friday 0700-1600
 - 14) ANADM Home Phone/Pager: 334-476-8713/169-1760
 - 15) Wing Info-Protect Manager and COMSEC Monitor: **MSgt Martha Liston**
 - 16) Wing IP Location: Bldg 0904, Rm. 141, Office Symbol: 403 CF/SCB
 - 17) Telephone number: DSN 597-5431
 - 18) E-mail address: Martha.Liston@keesler.af.mil
 - 19) Duty Hours: Monday-Friday 0700-1600
 - 20) Home Phone/Pager: 228-392-9059/883-8963

2. Purpose. The purpose of this Service Level Agreement (SLA) is to state the relationship between the 81st Communications Squadron AFNCC and the 403d Wing. It specifies the services and commitments of the AFNCC as well as the expectations and responsibilities of the 403d Wing.

3. Responsibilities of Service Provider (81 CS AFNCC).

The service provider agrees that it will:

- a. Provide the services currently provided to other host base organizations through the AFNCC. At a minimum, this should include routing all network traffic through the NMS/BIP equipment at the AFNCC. In short, the 403d Wing tenant should become another base user of the AFNCC.
- b. Allow all administrative support, day-to-day support, and equipment maintenance for the Financial Management (FM) servers to remain under contract and centrally administered by HQ AFRC/FM, DSN 497-0538.
- c. Provide any necessary connections and trusts with the 403d Wing FM resource domain after coordination with HQ AFRC/FM.
- d. Provide any necessary connections and trusts with the 403d Wing resource domain.

- e. Provide centralized server management of public access web servers.
- f. Distribute Air Force Computer Emergency Response Team (AFCERT) advisories to the end-user organization.
- g. Survey end-user organization periodically to monitor customer satisfaction.
- h. Provide the end-user organization with access to 403d Wing server(s) to allow 403d Wing personnel to train with the equipment.
- i. Provide no-cost training for workgroup managers and any necessary additional one-on-one assistance/orientation.
- j. Notify the 403d Wing of policy, regulatory, and network configuration changes as they are received from higher level authorities. Changes to be made at the AFNCC level of operation that will effect the 403d Wing will be coordinated prior to those changes taking place.
- k. Use equipment already owned by the end-user organization to establish support (no new equipment should be required).
- l. Perform system administration on the 403d Wing Exchange and Remote Access servers. This will include rebuilding the servers in case of a major failure, restarting the servers following power outages (both scheduled and unscheduled), and defining a schedule to perform preventative maintenance. In other words, the service provider will perform major system administration tasks while the end-user organization will do the day-to-day, workgroup manager-oriented tasks.
- m. Monitor the performance of the 403d Wing Exchange and Remote Access servers to anticipate and prevent possible failure. Service provider should monitor CPU and disk usage for signs of problems. The 403d Wing will follow standard preventative maintenance practices as directed by the service provider.
- n. Notify the end-user organization at least 24 hours in advance of an authorized outage that will affect service to the 403d Wing. Avoid scheduling authorized outages immediately prior to or during UTA weekends and during other scheduled 403d Wing exercises, deployments, and/or real-world contingency operations.
- o. Maintain and upgrade the base network when needed by planning for life cycle purchases.
- p. Provide unclassified email for all personnel assigned to the 403d Wing according to current regulations.
- q. Provide remote access to the network through the Remote Access Server (RAS) provided by the end-user organization for specifically designated end-user personnel.
- r. Provide Defense Message System (DMS) classified and unclassified service to the end-user organization.
- s. Reset user account passwords on request as soon as possible (or allow 403d Wing workgroup managers to reset them).
- t. Export the AFRC portion of the base address list and email to HQ AFRC for inclusion in the AFRC Global Access List (GAL) on a monthly basis. This involves exporting the base address list to a CSV file, cutting out non-AFRC addresses, and emailing the file to the AFRC help desk (AFRC.HelpDesk@afrc.af.mil). Conversely, accept a CSV file of AFRC key staff for inclusion in the base address book. Provide AFRC GAL locally from a monthly updated AFRC CD and/or through a MAJCOM HUB when available in the future.

Provide immediate help desk service to the 403d Wing on Unit Training Assembly (UTA) weekends, Off-Schedule UTA weekends, and during any other 403d Wing operation that may require help desk support according to the Help Desk Severity List (Attachment 1). Service provider will ensure a one-hour response time in case of major server failure.

- v. Provide immediate help desk service to the 403d Wing workgroup managers during the standard 403d Wing hours of operation as defined in para 1.b.2 (page 1) and according to the Help Desk Severity list (Attachment 1).
- w. Provide a help desk function for the 403d Wing workgroup managers to call if they encounter problems they cannot fix and deem critical to the mission. Provide an after-hours contact point to establish a 24-hour capability to call for help.

4. Responsibilities of End-User Organization (403d Wing).

The end-user organization agrees that it will:

- a. Perform network and workgroup management functions on all 403d Wing servers with the exception of the Exchange and Remote Access servers that will be managed by the service provider. This includes user account management (to include resetting passwords), normal preventative maintenance, and backups.
- b. Provide the service provider unrestricted access to all portions of the network both electronically and physically following notification of need and 403d Wing Designated Approval Authority approval.
- c. Advise the service provider when the 403d Wing will be holding UTAs, Off-Schedule UTAs, exercises, deployments, or real-world contingency operations NLT two weeks prior to the beginning of such events. An annual schedule of UTAs and Off-Schedule UTAs will be provided at the beginning of the new fiscal year to the service provider. Any changes to this schedule during the year will be provided as soon as possible.
- d. Appoint a Computer System Security Officer for the 403d Wing portion of the network to act as a single point of contact for the service provider for the completion of AFCERT Compliance Messages and AFCERT Advisories.
- e. Complete all actions required to comply with AFCERT Compliance Messages. Complete all actions described in AFCERT Advisories as applicable and as required by the host base AFNCC after notification and assessment of effect on 403d Wing operational needs.
- f. Respond to all Information Protection operations and Automated Security Incident Measuring System (ASIMS) incidents within two hours and comply with all ASIMS requests. Keesler AFNCC will directly contact the Network administrators or alternate Network administrators for any after-hours response requests or the 403d Wing Command Post if direct contact with a Network administrator is not accomplished.
- g. Ensure classified, sensitive-unclassified, and Privacy Act information is transmitted using National Security Agency approved encryption products and methods on the Keesler AFB backbone after appropriate training from the service provider.
- h. Ensure equipment that is capable of monitoring network communications is not used for unofficial purposes and coordinate with the installation pertaining to any monitoring devices prior to operation/use. (e.g., hubs, switches, bridges, routers, servers).
- i. Coordinate with the service provider for any changes to the configuration of the network (equipment and software). The service provider AFNCC must approve all changes to the network to include router configuration and adding/changing physical connections to the network.
- j. Purchase all equipment, software, and network equipment required to support end-user requirements (i.e. the 403d Wing buys their own equipment).

- k. Follow standard Microsoft preventative maintenance practices on all servers with the exception of the Exchange and Remote Access servers that will be managed by the service provider. Performance logs will be gathered monthly on each server managed by the 403d Wing to monitor the need for upgrades or workload balancing.


Notify the AFNCC of planned outages of connectivity or power.

- m. Provide a list of individuals identified as workgroup managers to the service provider.
- n. Allow only the 403d Wing workgroup managers (or those people currently performing such functions) to call the service provider help desk. The workgroup manager will try to fix the problem first prior to calling. The workgroup manager will aid the service provider in solving the problem if required.
- o. Maintain certification and accreditation (C&A) on all 403d Wing equipment and ensure additions of new equipment are added before connection to the base LAN. Provide updated C&A to the service provider upon request.
- p. Annually update the service provider with a diagram of the architecture of the current network to include the locations of network components and terminals.

5. Customer Escalation Procedures. The two parties agree to the use attached escalation ladder (Attachment 2) when the end-user organization is not satisfied with the services provided by the service provider.

6. Period of Agreement:

- a. Parties agree that the terms of this agreement will be in effect for one year to be reviewed annually.
- b. Parties represented by the undersigned have agreed to service level and procedures established herein.


Richard A. Lipsey, Maj, USAF
Commander, 81st Communications Squadron


ROBERT A. PONCET, 1Lt, USAFR
Commander, 403d Communications Flight

Attachments:

- 1. Help Desk Severity List
- 2. Escalation Levels

ATTACHMENT
HELP DESK SEVERITY LIST

The following list identifies areas of possible computer/network problems, in terms of mission impact and response time. When a work order is called into the Help Desk, the work order will be assigned a response level based on the following list. Network administrators, workgroup managers, and their designated alternates will phone in work orders to the Help Desk. The Information Systems Flight Commander has the authority to change response times to meet mission requirements as needed. Help desk personnel will notify Network administrators of any projected delays or changes in response times.

E = EMERGENCY (Critical mission impact)

Response window = 15 minutes (Duty Hours) / 60 minutes (After Duty Hours)

1. Failure of the base Information Transfer Nodes (ITN)
2. Failure of any one of the five IDNX "T-1" circuits.
3. Failure of the AFIN node (either concentrator or the Cisco 4000)
4. Failure of Network Management Systems.

I = IMMEDIATE (Serious mission impact)

Response window = 60 minutes

1. Any problem which affects the office of the 2d AF Commander.
2. Any problem which affects the office of a wing commander.
3. Any problem which affects any other general officer.
4. Any failure which *prevents* a commander (CC) from doing his/her job.
5. Failure of any file server.
6. Failure of any Mail Handling System (MHS) routers.
7. E-mail problems which affect 50 or more network users.
8. Downed LAN segment that effects 50 or more network users.
9. Network isolation or degradation to any mission essential stand-alone system. (ref. AFMAN 10-

401)

M = MODERATE (Mission Impact)

Response window = 24 hours

1. Any failure which *degrades* a commander's ability to do his/her job.
2. Network degradation which effects less than 50 users.
3. Any file server or MHS degradation.
4. E-mail problems which affect between 15 and 49 users.
5. Router, bridge, or switch malfunctions other than failure.

N = NORMAL (Slight mission impact)

Response window = 48 hours

1. Problems which affect only one or two user's ability to do their jobs.
2. Customer inquiries or requests for configuration and troubleshooting assistance.
3. E-mail problems which affects less than 15 network users.

R = ROUTINE

Response window = 2 hours

ATTACHMENT 2
ESCALATION LEVELS

| ESCALATION LEVELS | PHONE NUMBER |
|--|--------------------------|
| Air Force Network Control Center Help Desk E-mail: afncc.helpdesk@keesler.af.mil | Chief, Help Desk 7-0173 |
| Chief, Systems Management Email: daniel.lewis-griggs@keesler.af.mil | MSgt Lewis-Griggs 7-2871 |
| Chief, Network Management E-mail: thomas.odom@keesler.af.mil | Mr. Thomas Odom 7-4565 |
| Superintendent, Air Force Network Control Center E-mail: william.russell@keesler.af.mil | MSgt Russell 7-0065 |
| Commander, Information Systems Flight E-mail: richard.monahan@keesler.af.mil | Capt Monahan 7-4704 |